

Figure 1

Figure 2a

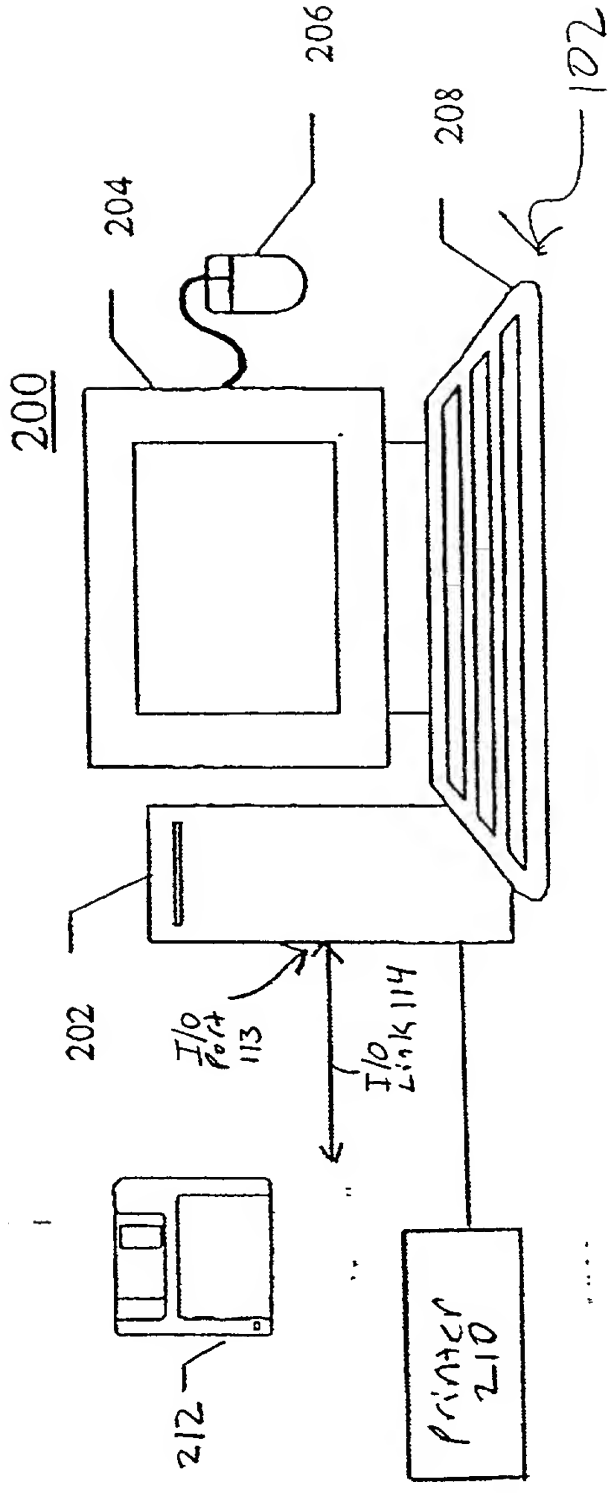
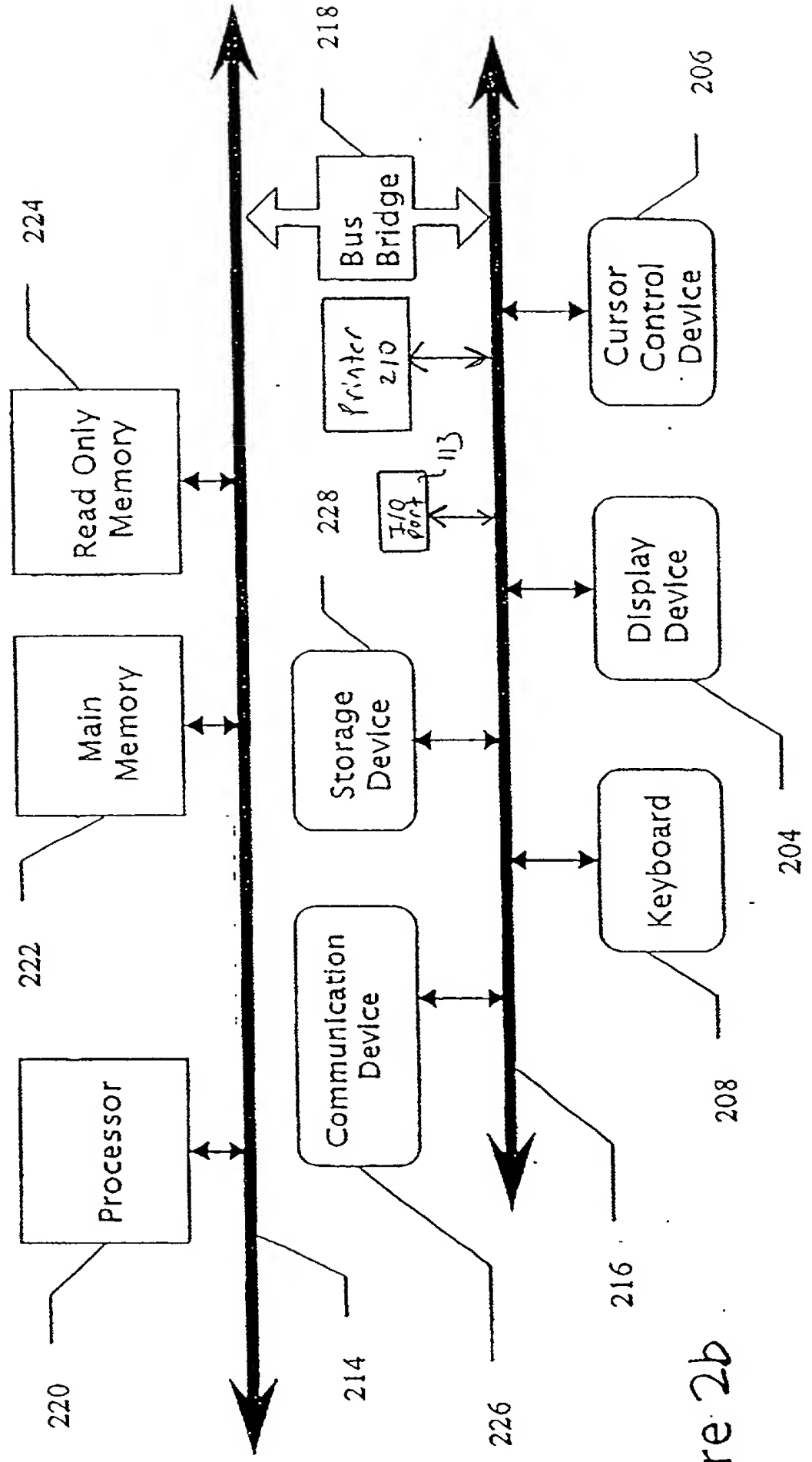


Figure 2b



Interface Device

Top View

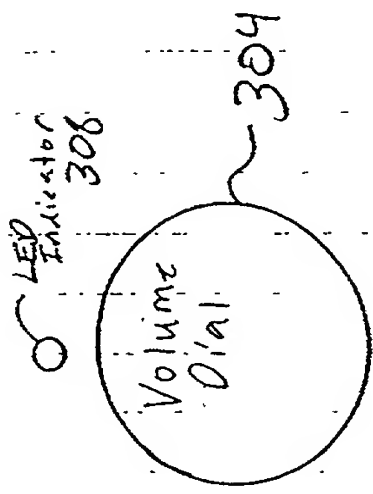
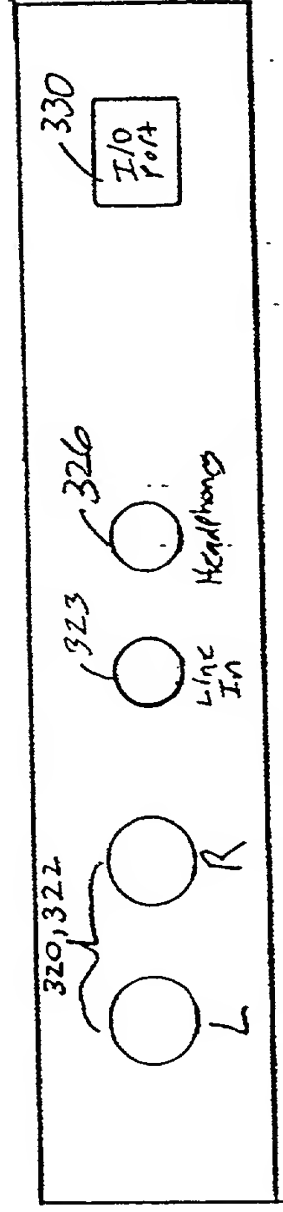


Figure 3a



Front View
Figure 3b



Back View
Figure 3c

FIG. 3d is a block diagram of a security device 334.

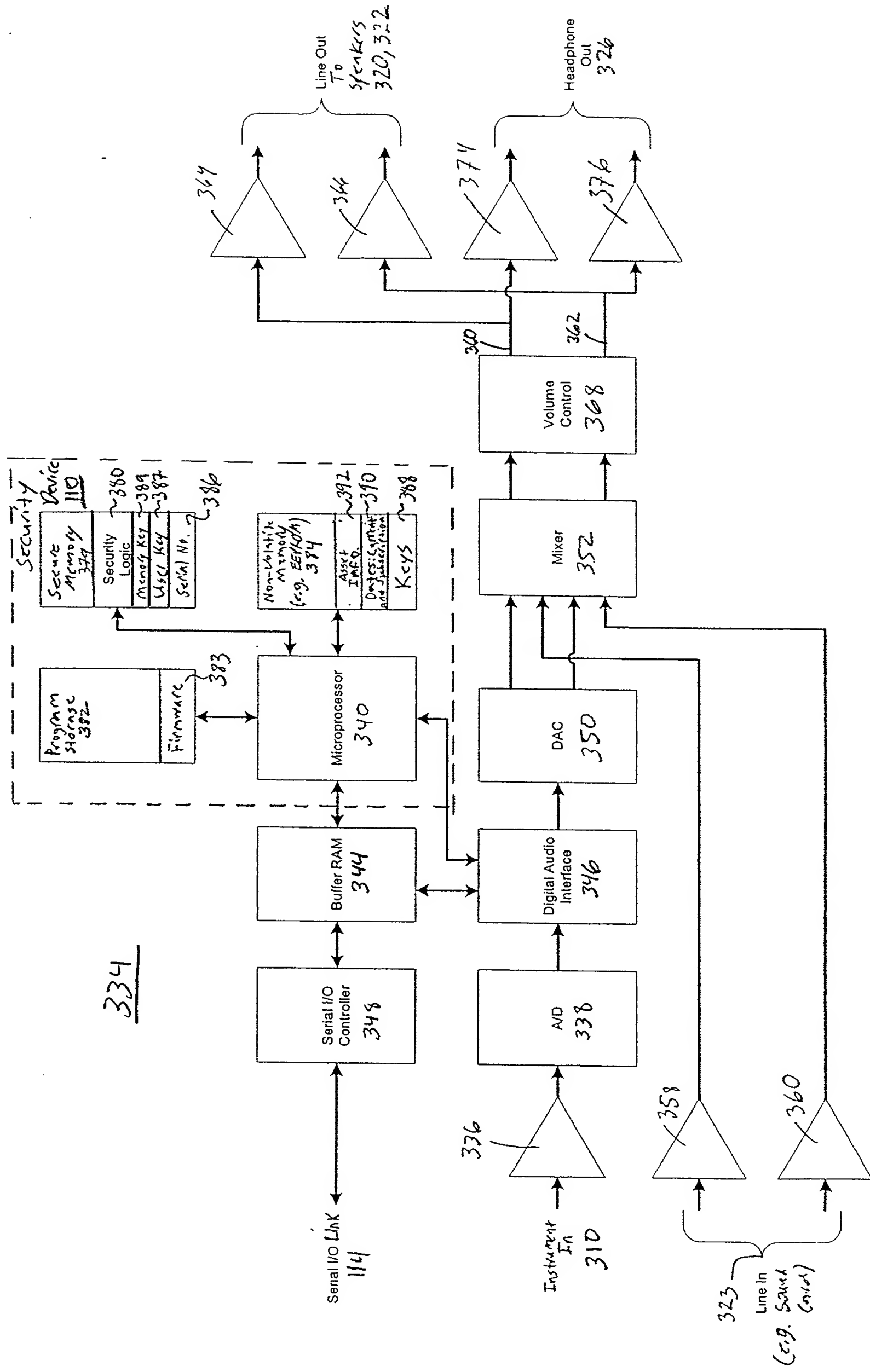


Figure 3d

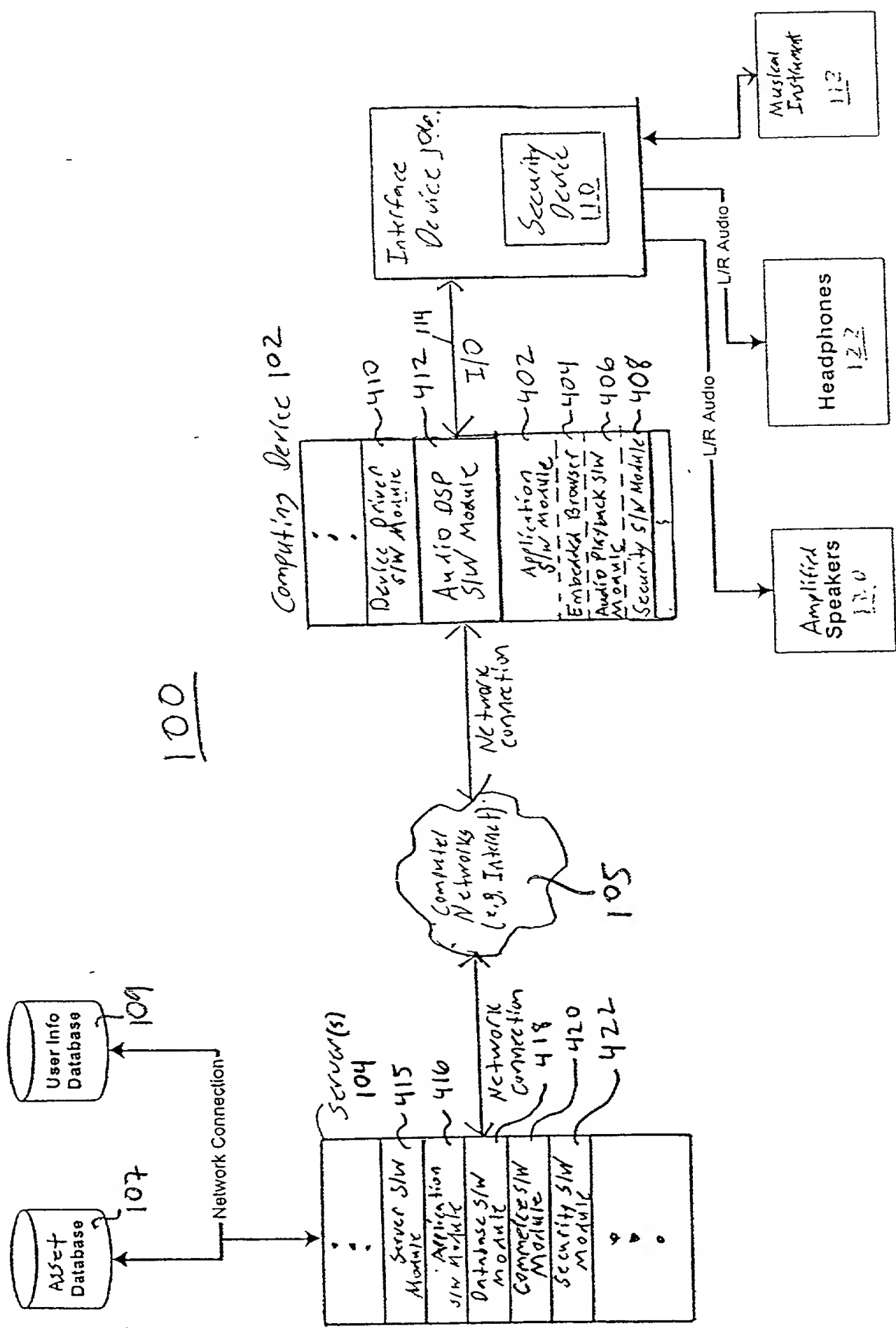


Figure 4

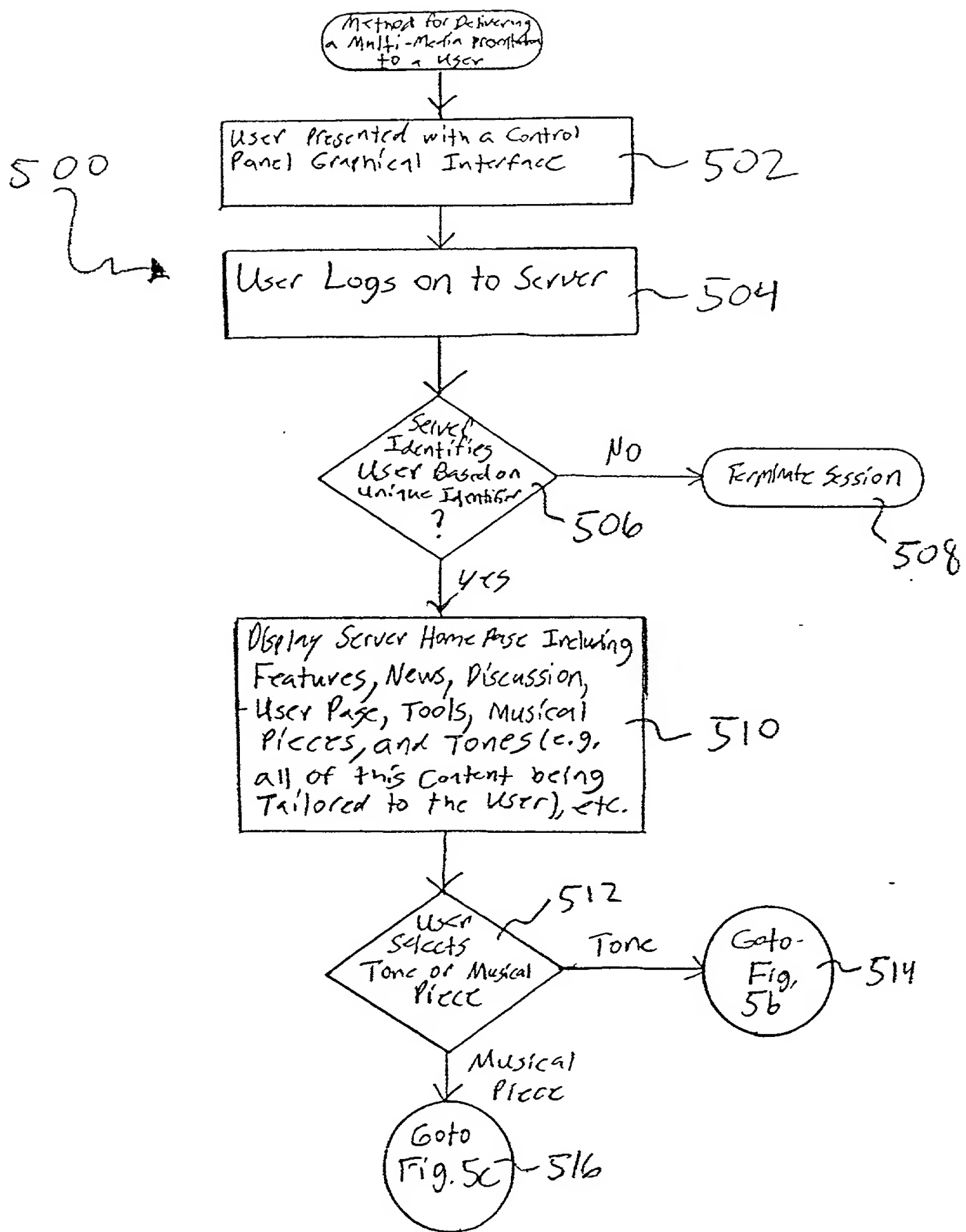


Figure 5a

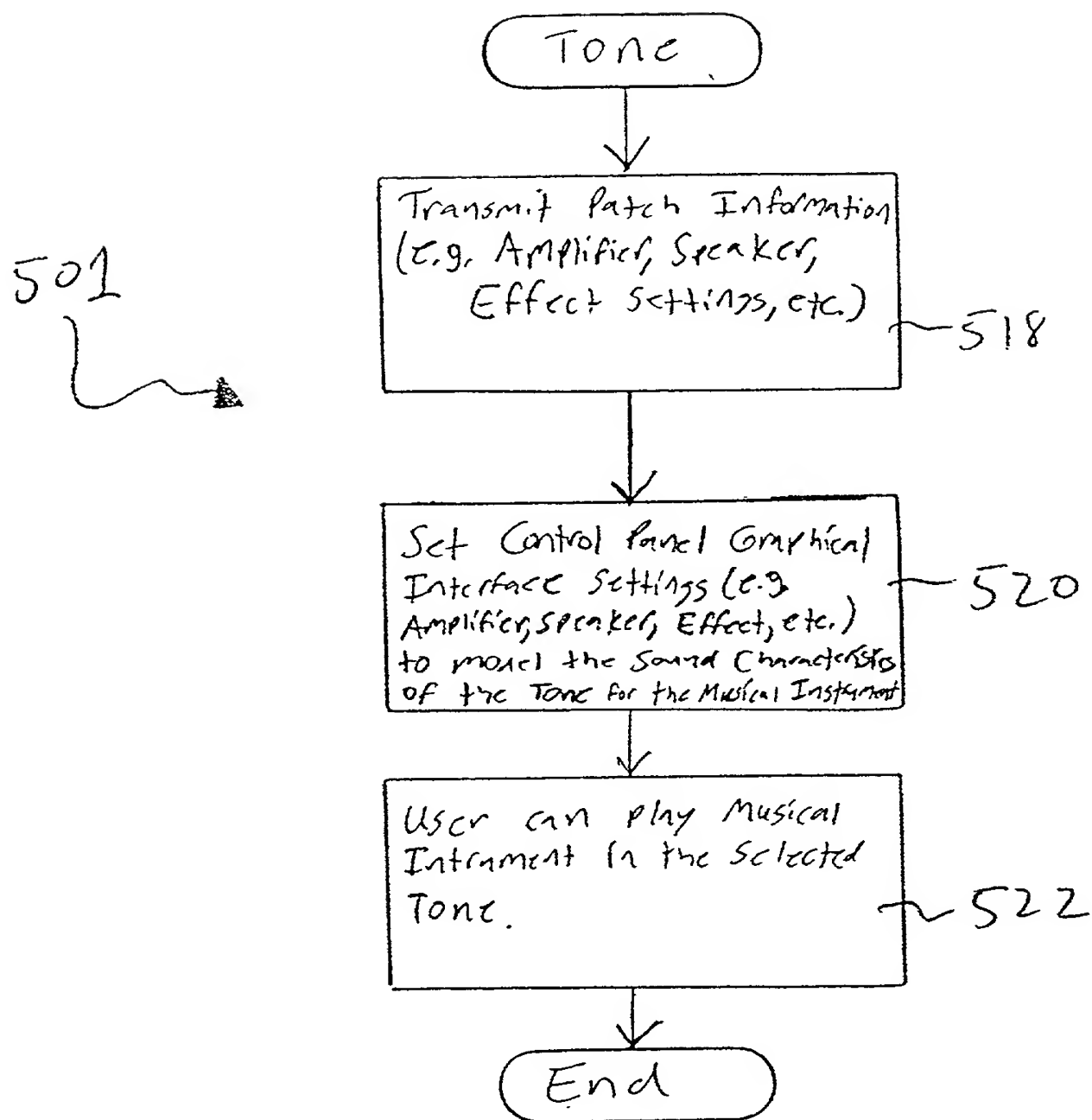


Figure 5b

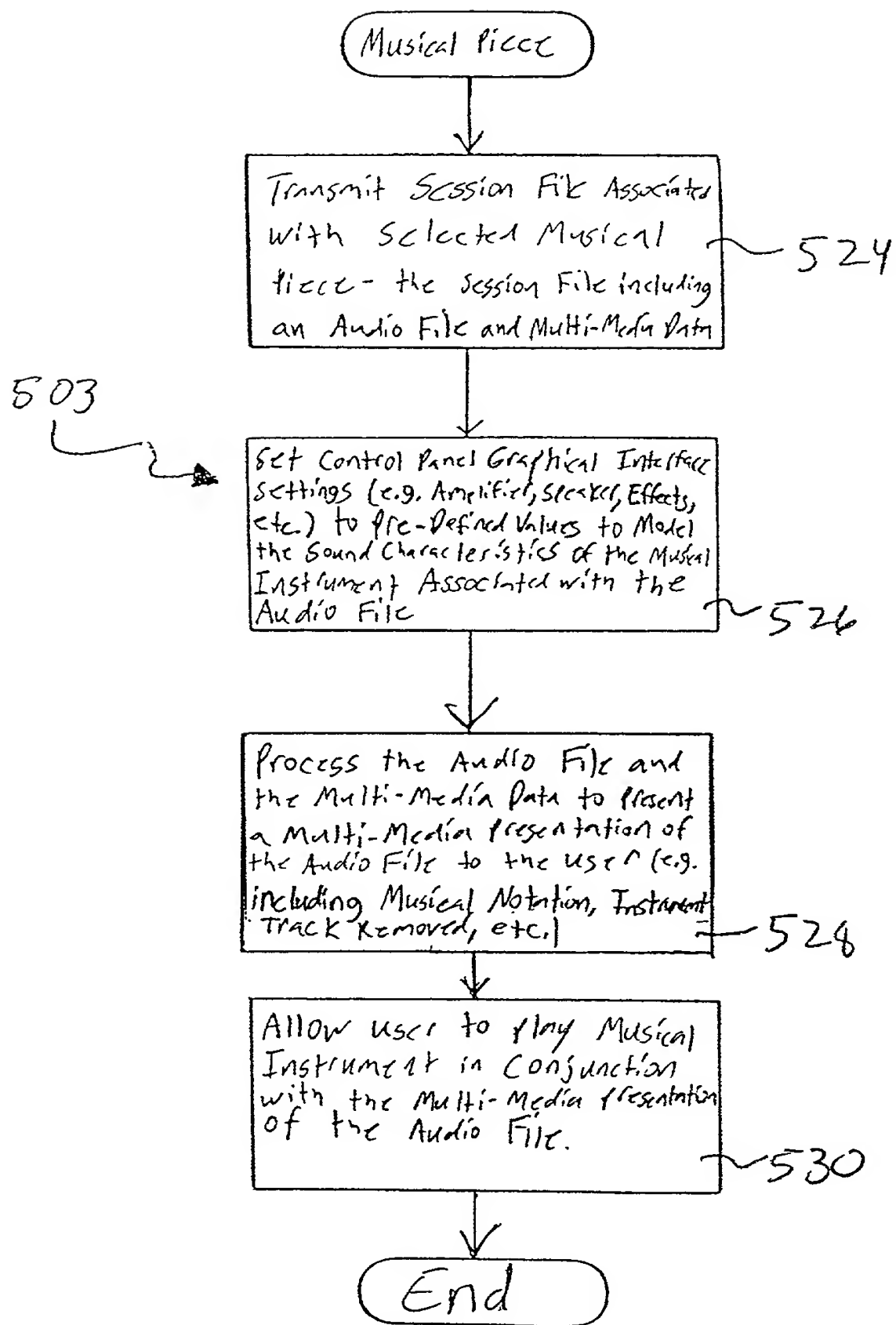


Figure 5C

Session File

539

Audio File (e.g. Fully guitar track removed, vocals removed, bass removed, etc.)	HTML embedded w/ JAVA script to represent and display information	Patch Information to Represent Amplifiers, Speakers, Effect Settings, etc.	MIDI File to Represent Tempo Changes, Program Changes, Key Signature Changes, Position Markers, etc.
540	542	544	546

Figure 5d

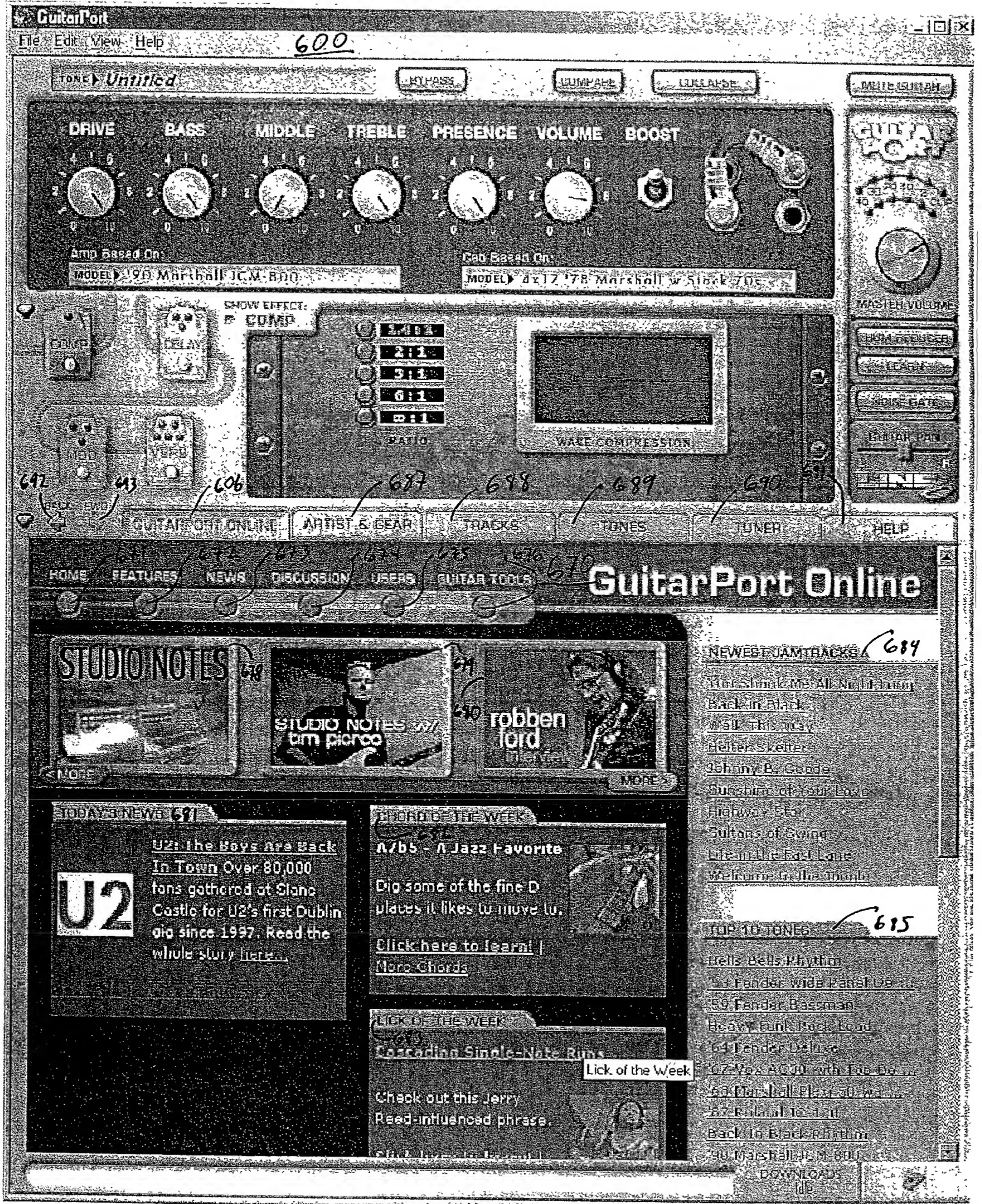


Figure 6b

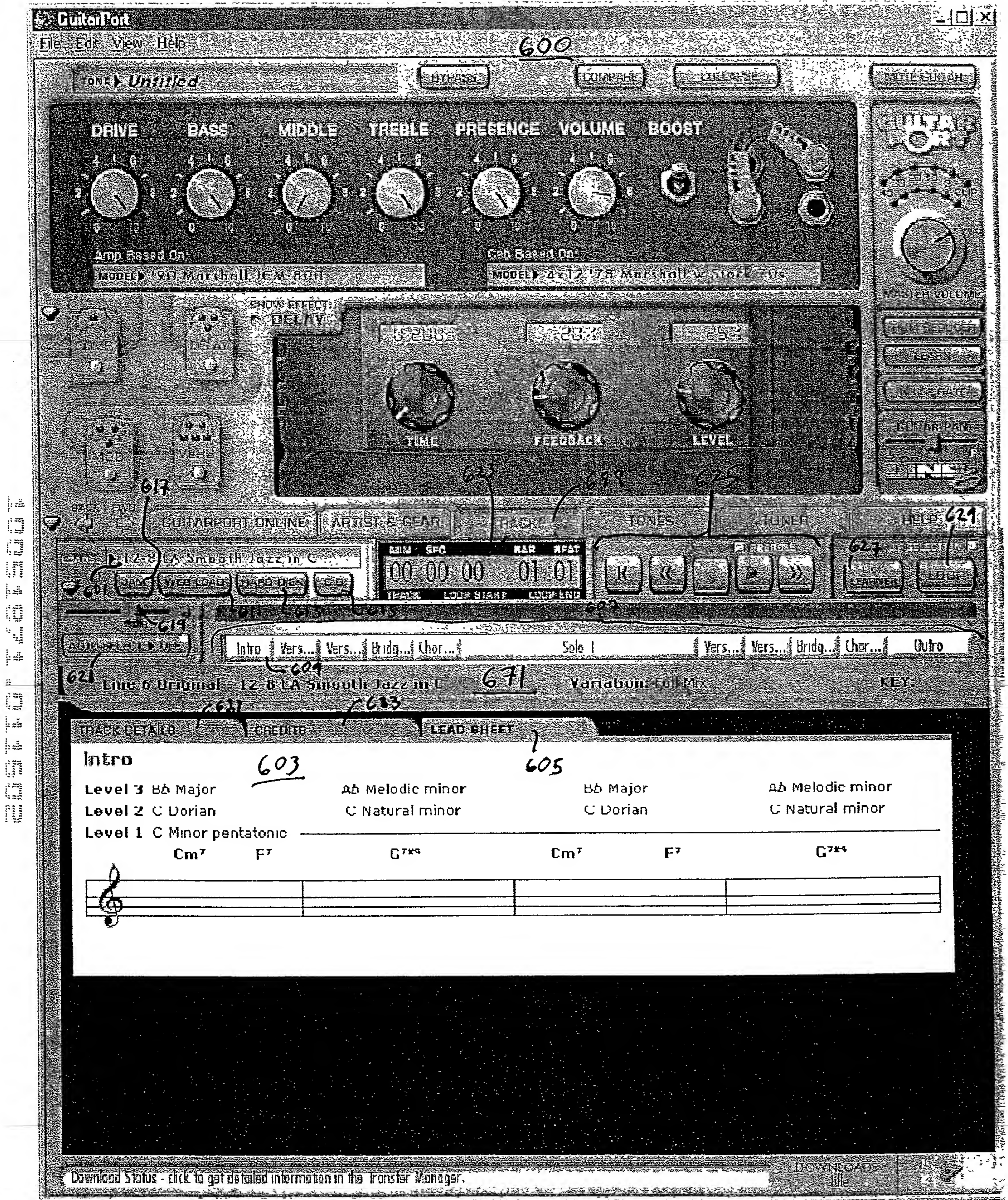


Figure 6C

700

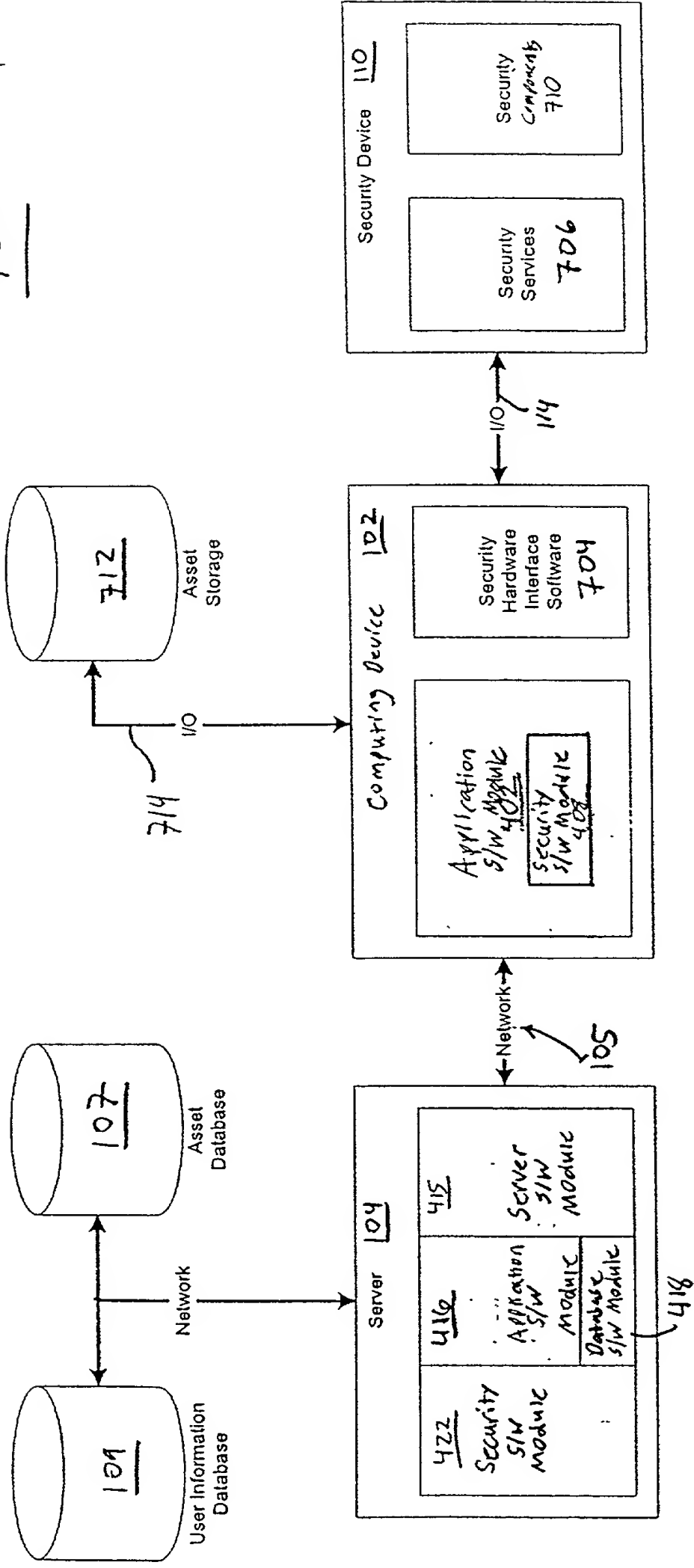


Figure 7a

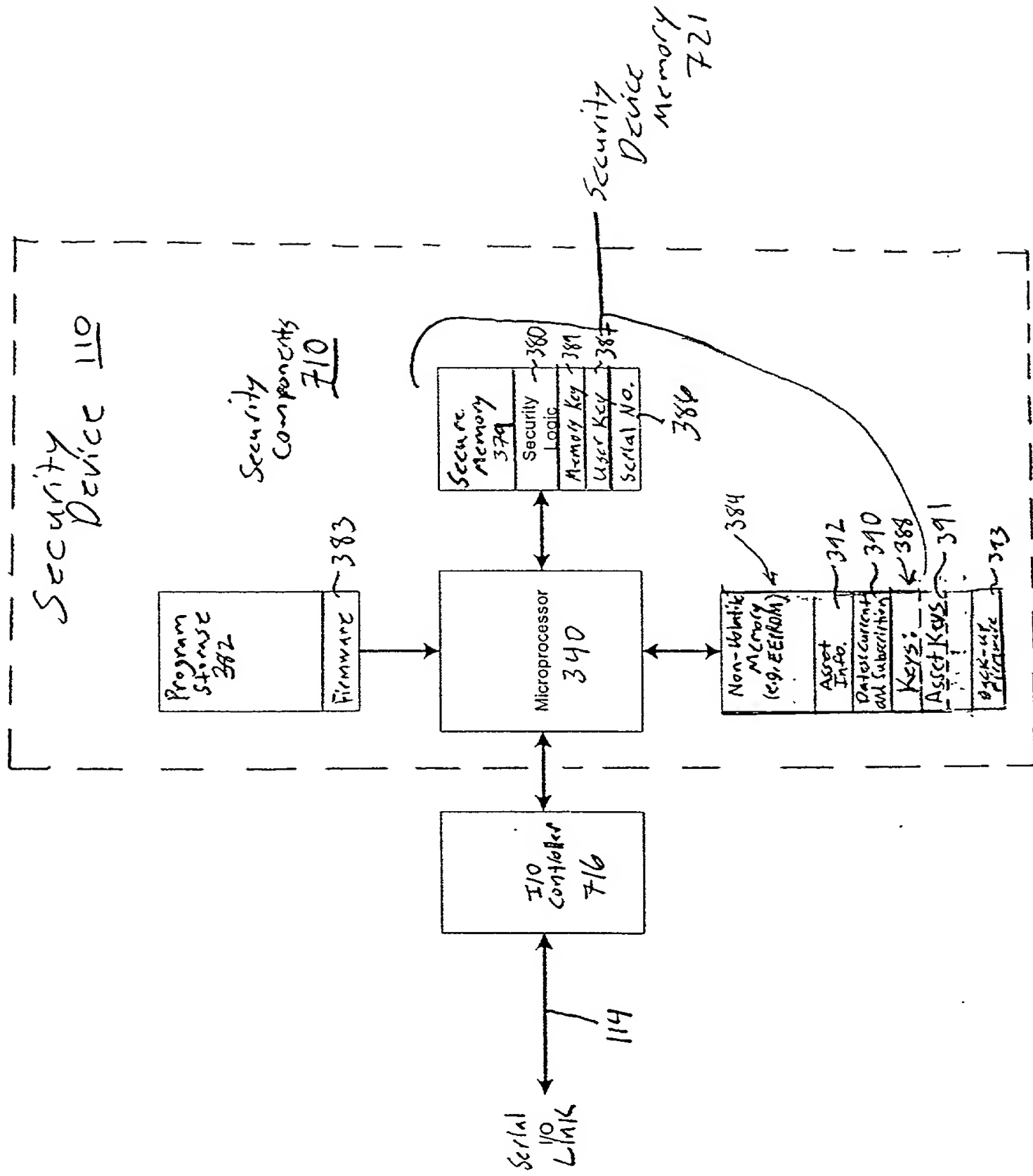


Figure 7b

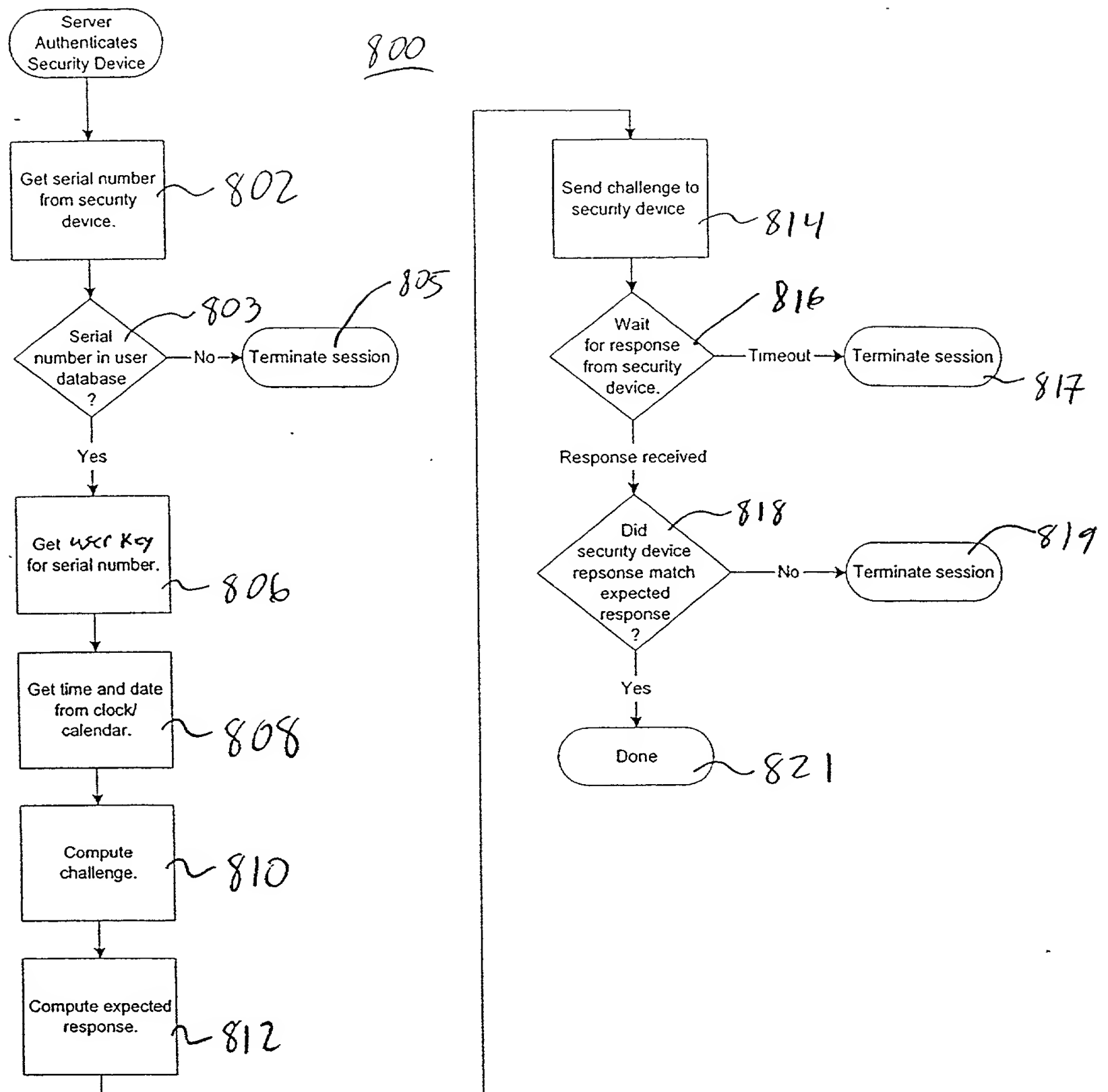


Figure 8a

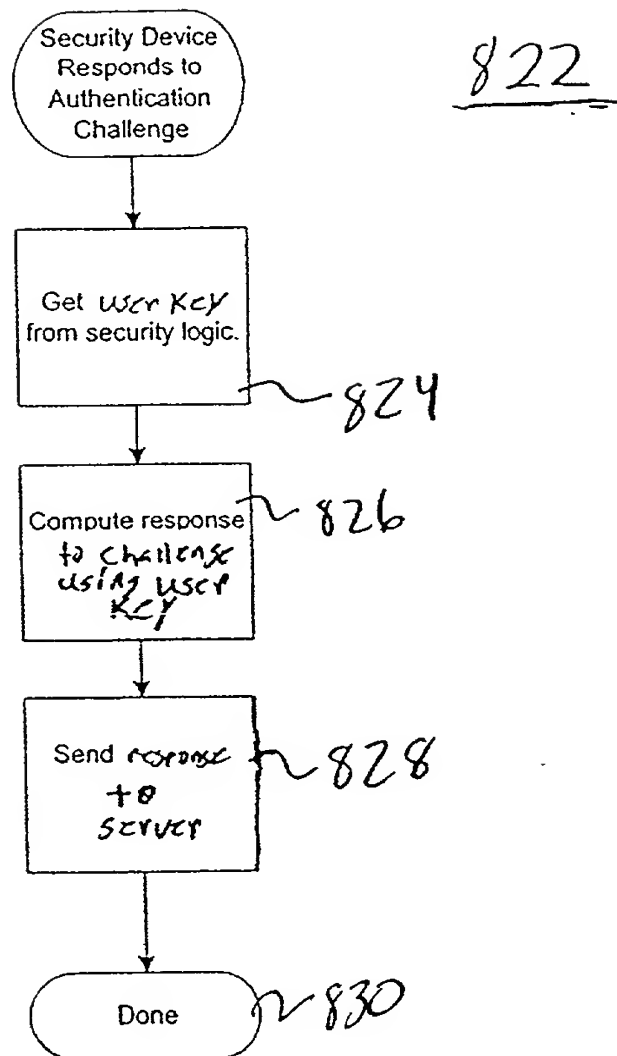


Figure 8b

832

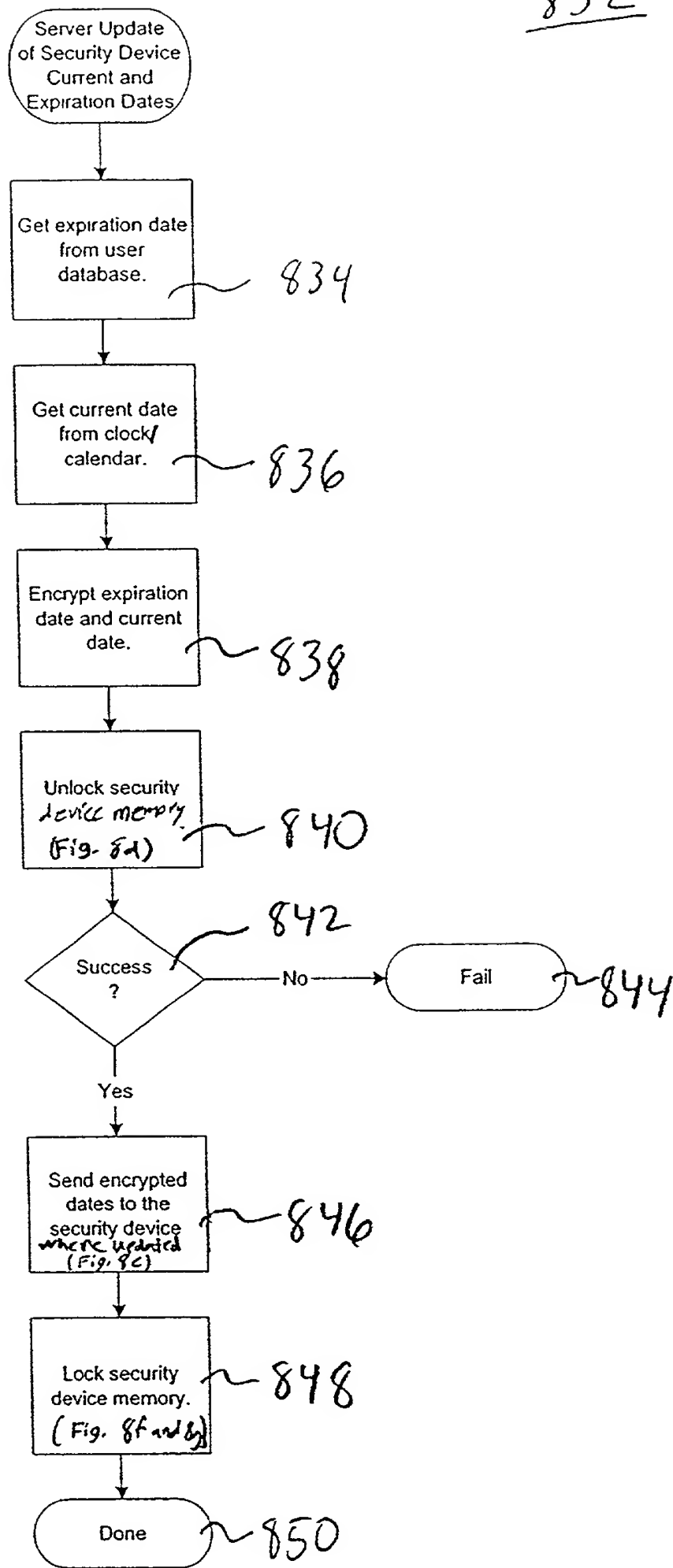


Figure 8c

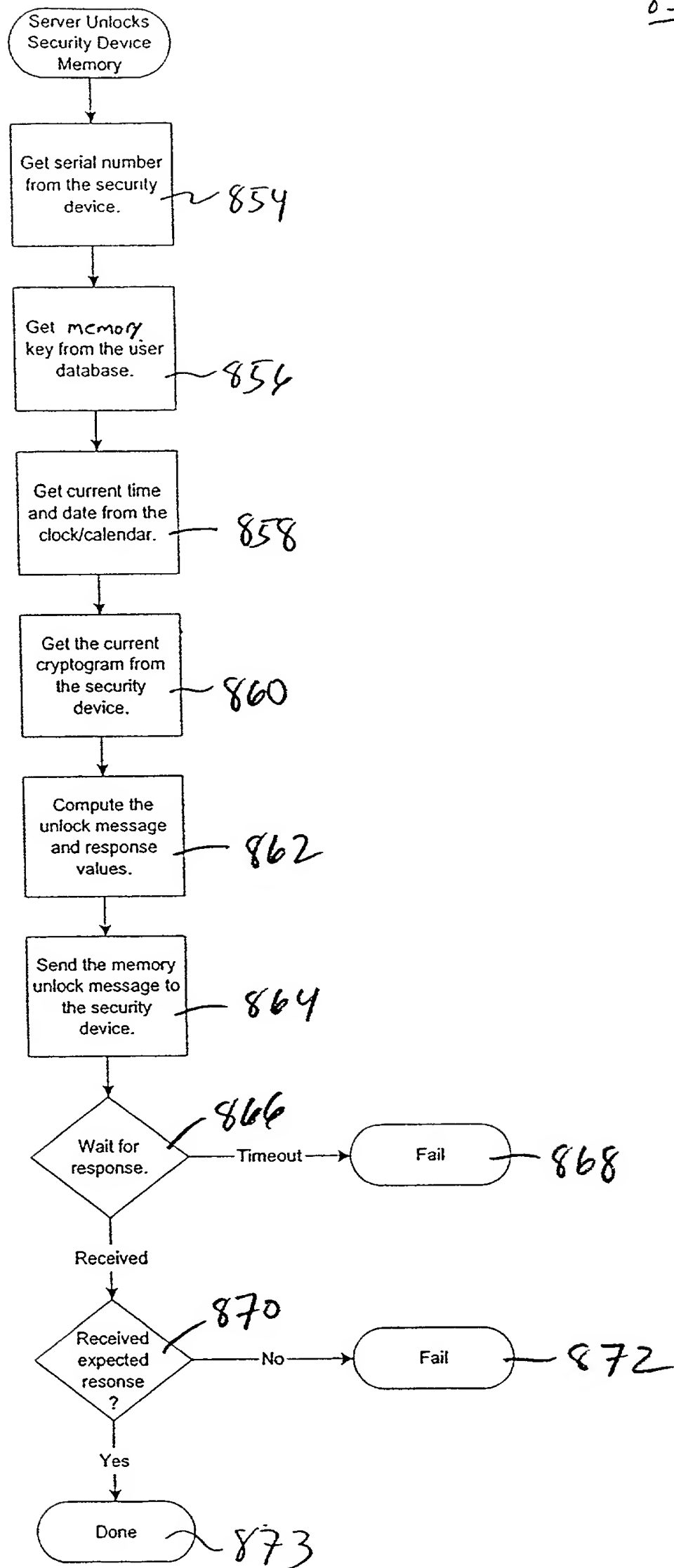


Figure 8d

871

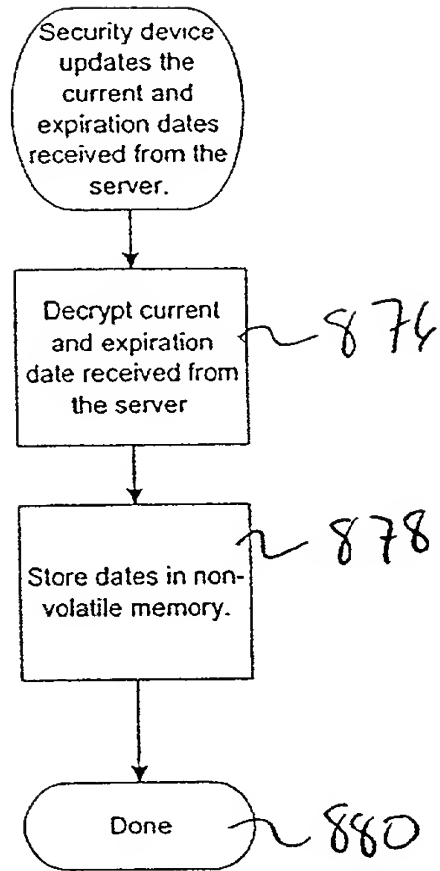


Figure 8c

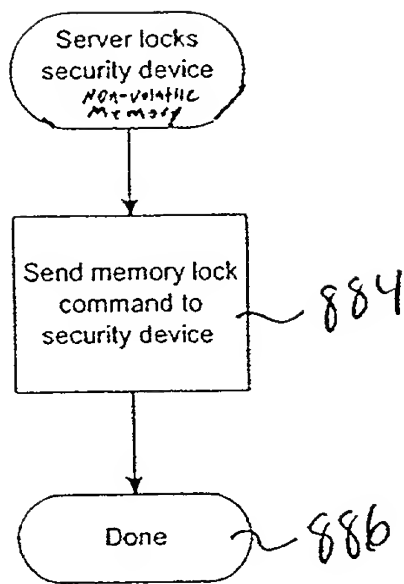


Figure 8f

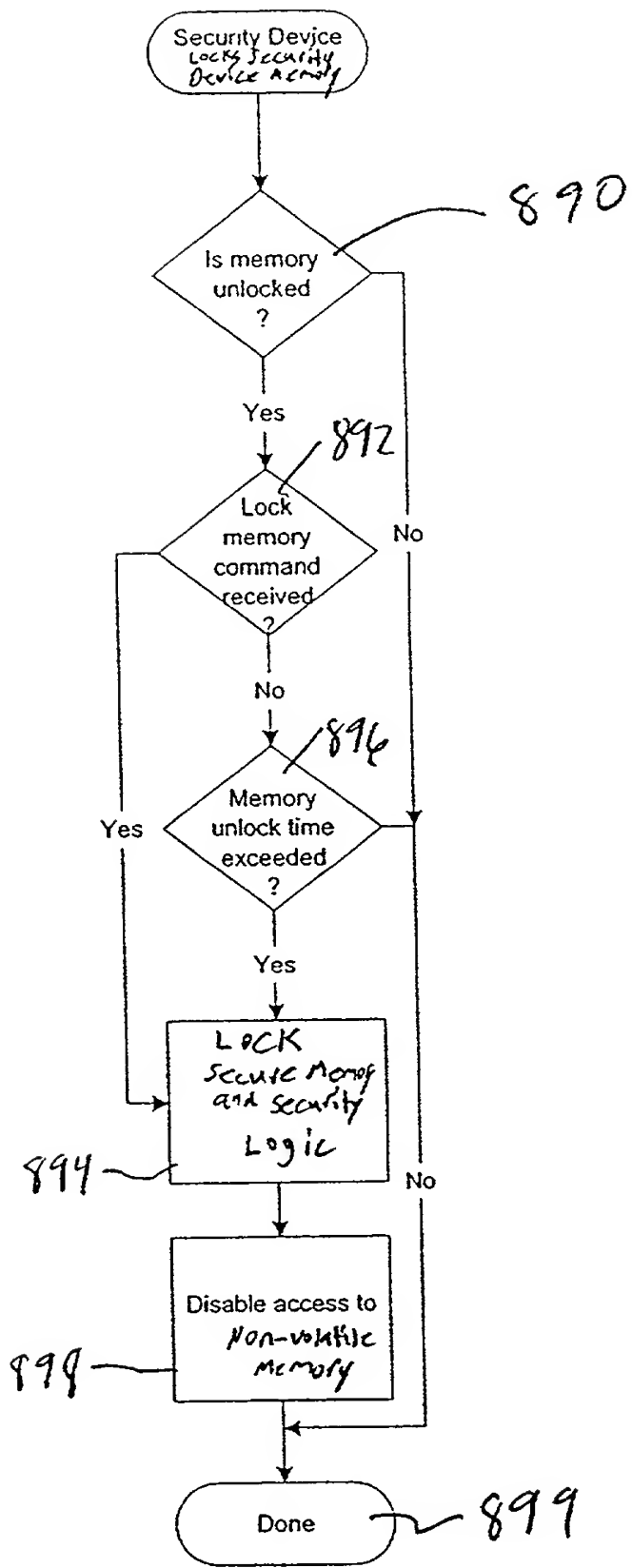


Figure 85

801

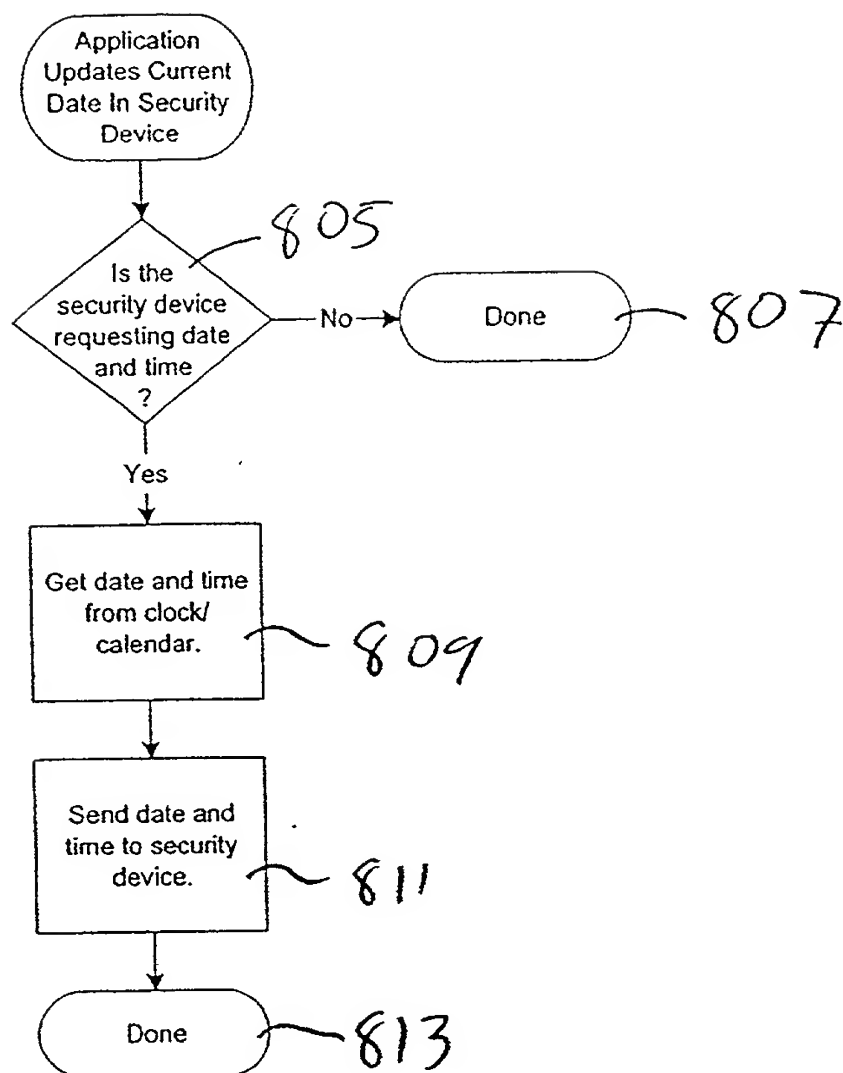


Figure 8h

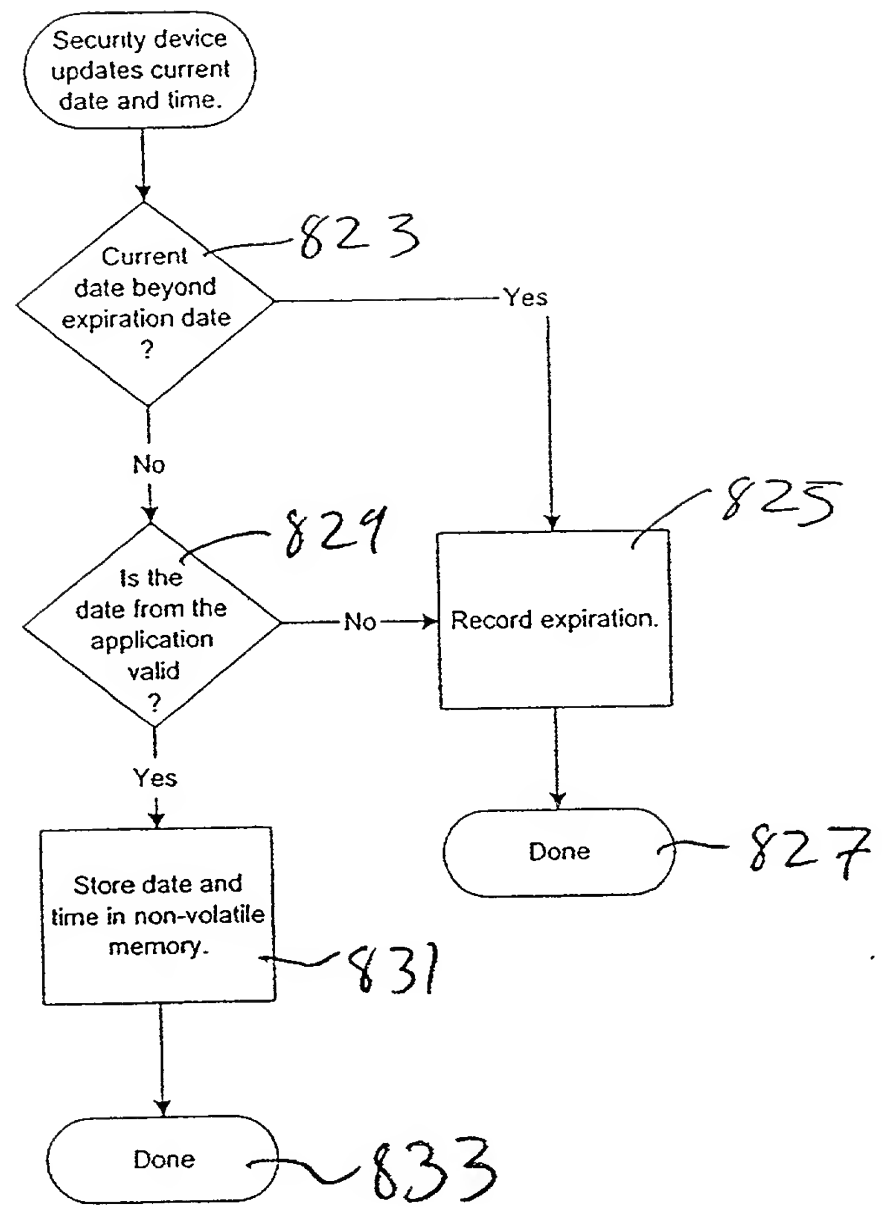


Figure 8i

900

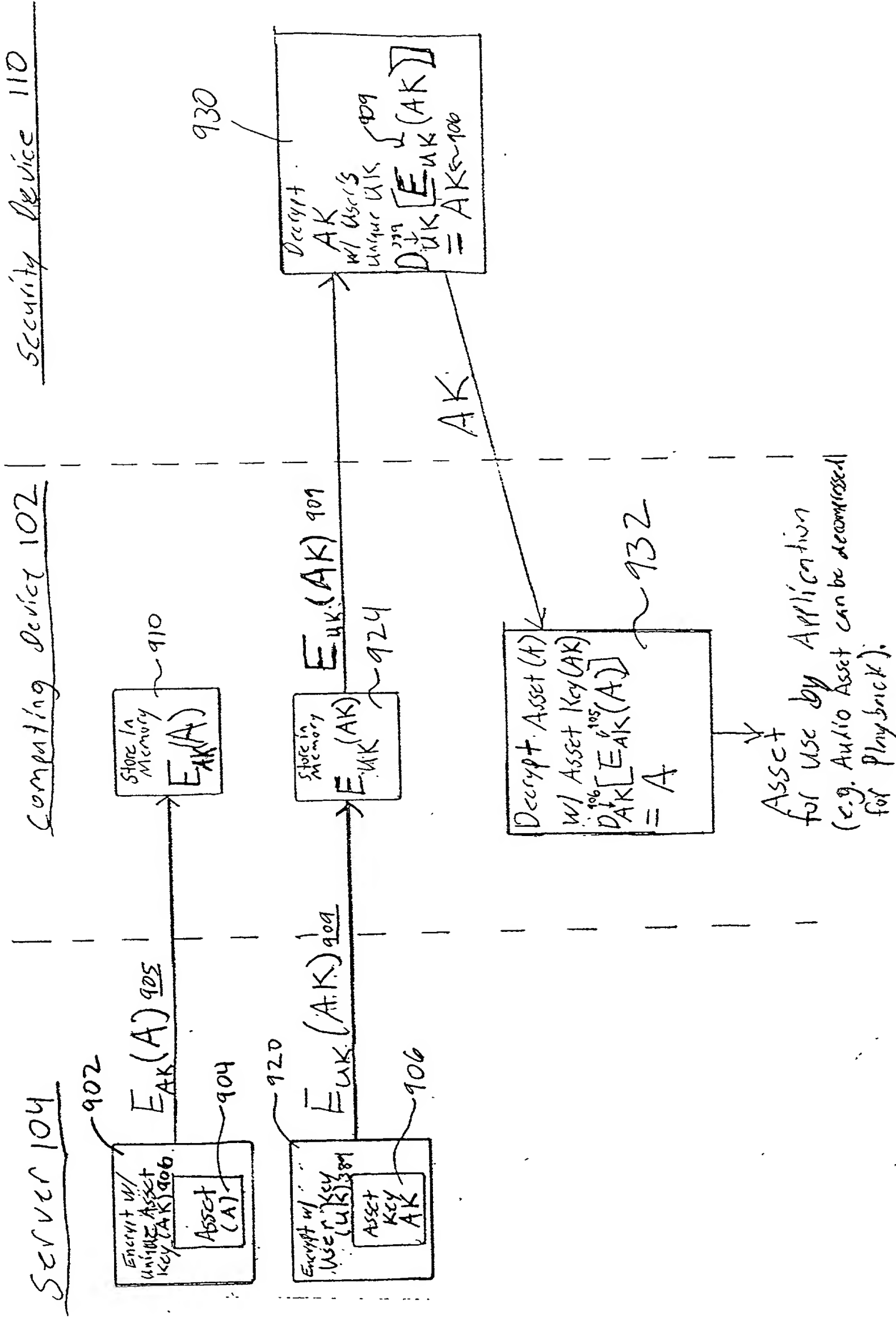


Figure 9

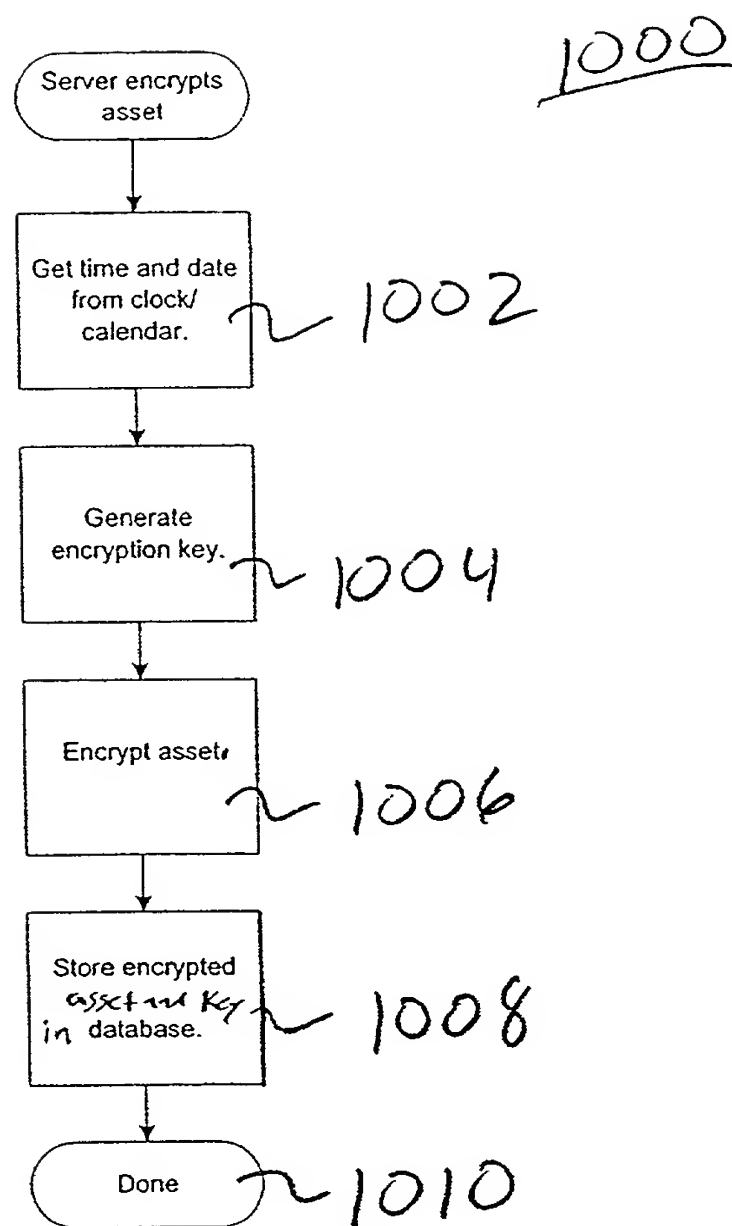


Figure 10a

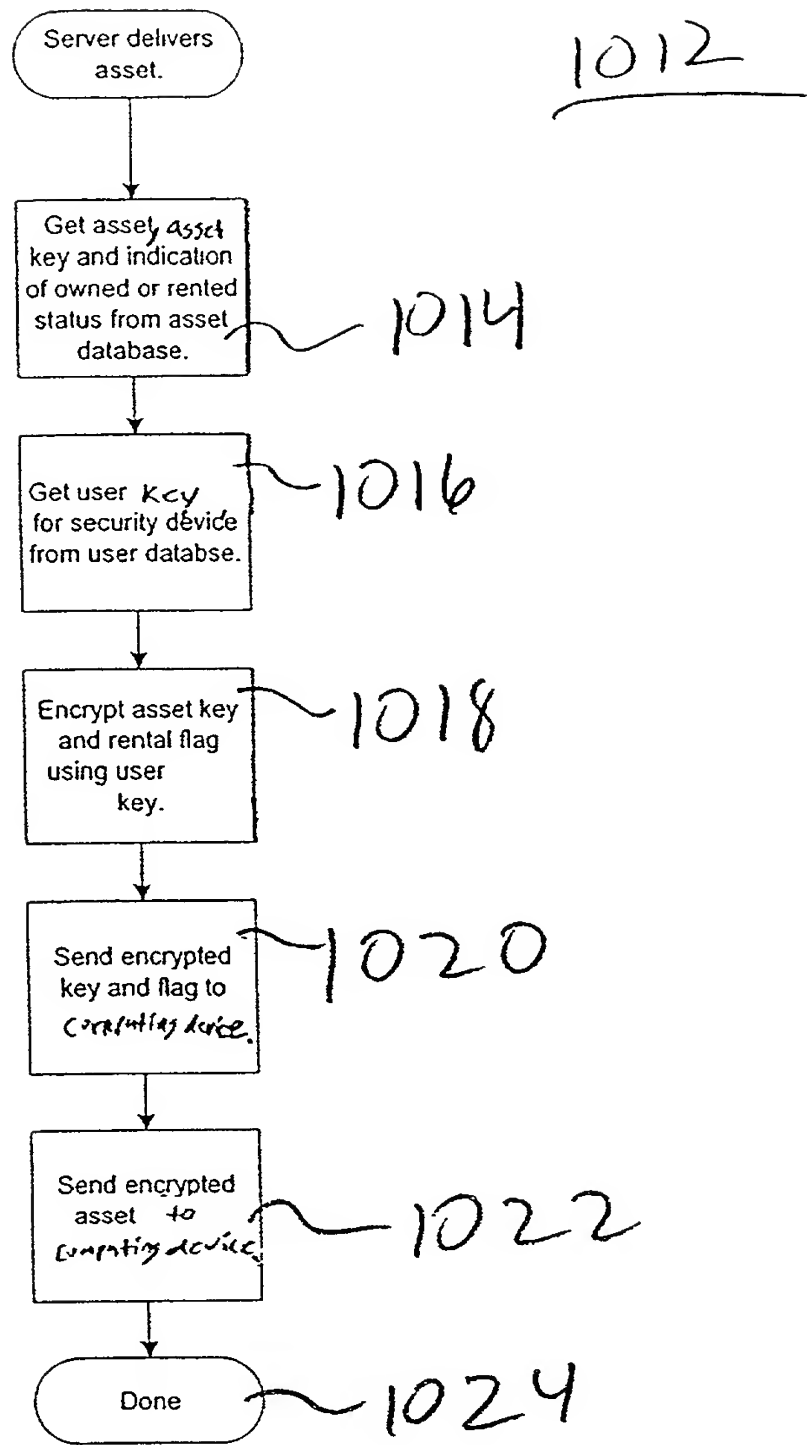


Figure 10b

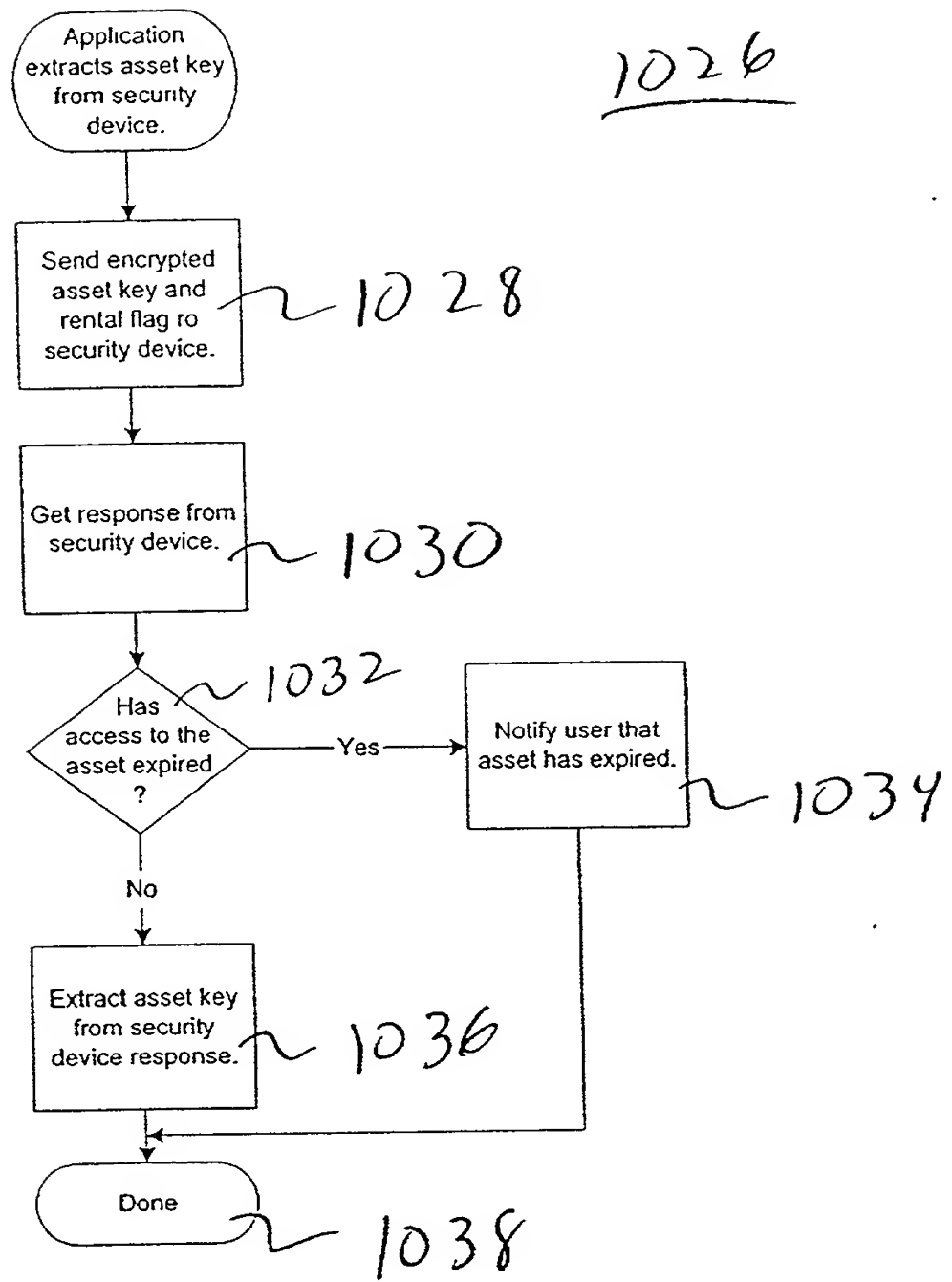


Figure 10c

Application
decrypts asset.

1040

Initialize
decryption
algorithm with
asset key received
from security
device.

~1042

Load encrypted
asset into
memory.

~1044

Decrypt memory
copy of.
encrypted asset.

~1046

Done

~1048

Figure 10d

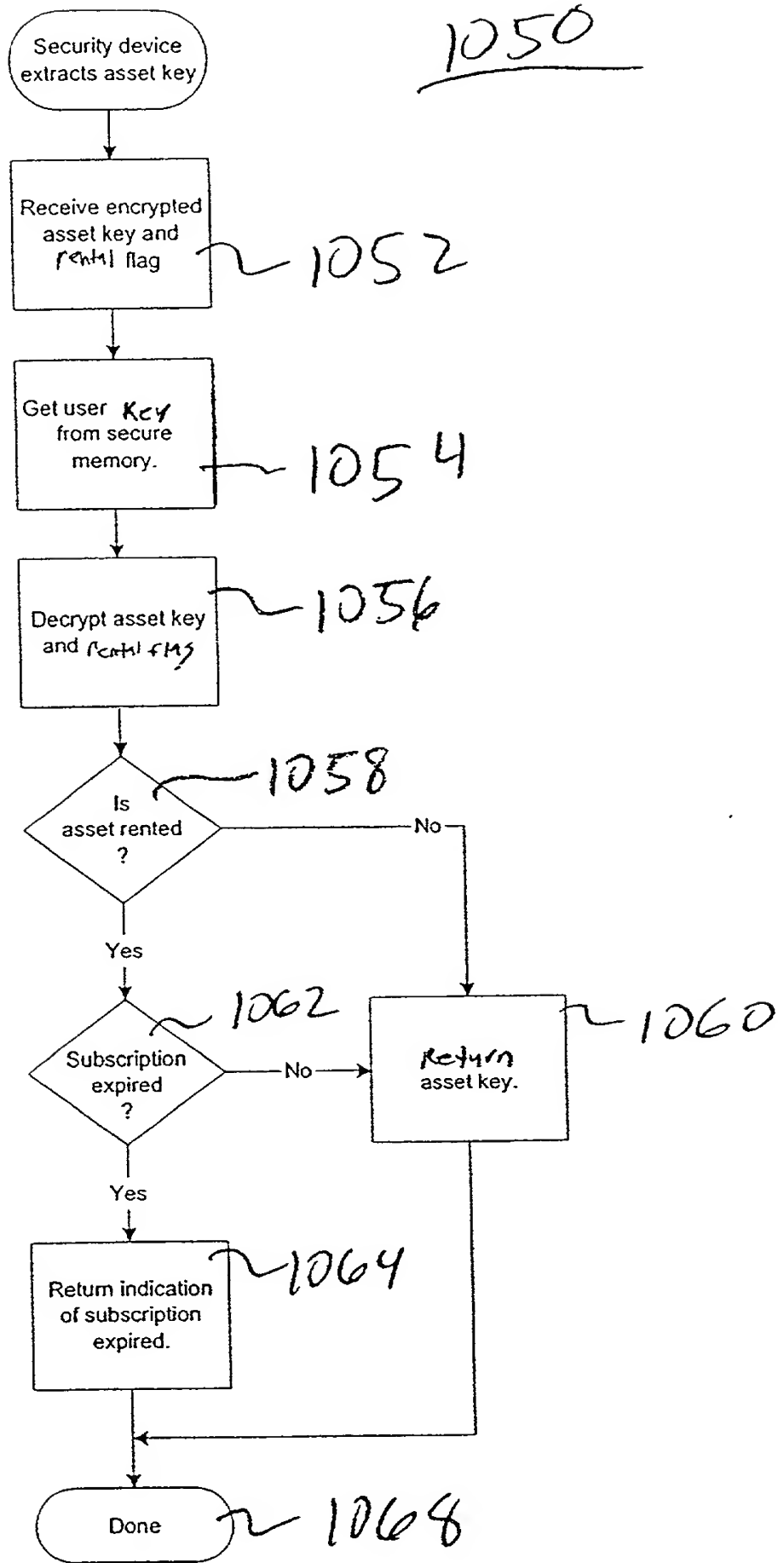


Figure 10c

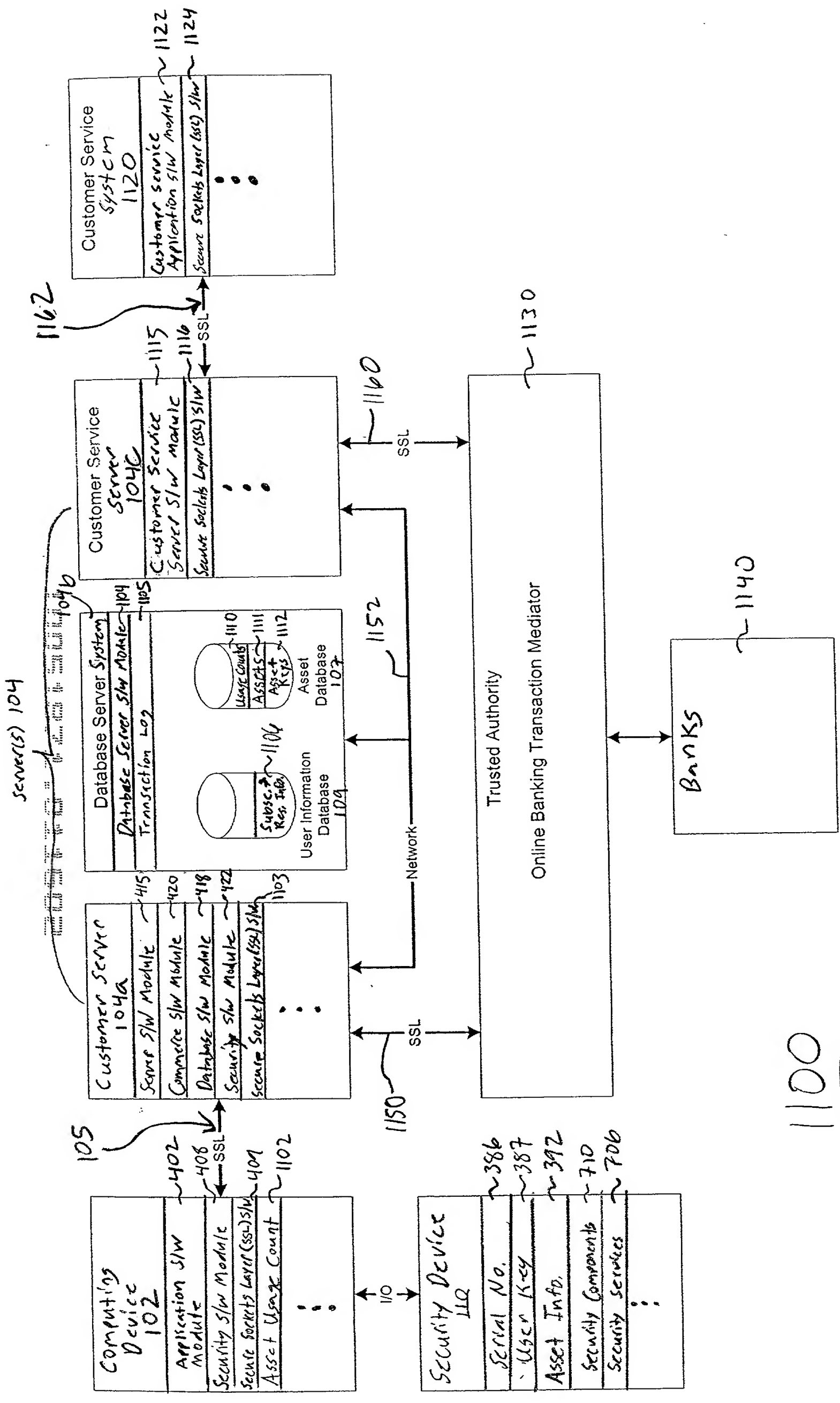


Figure 11

1100

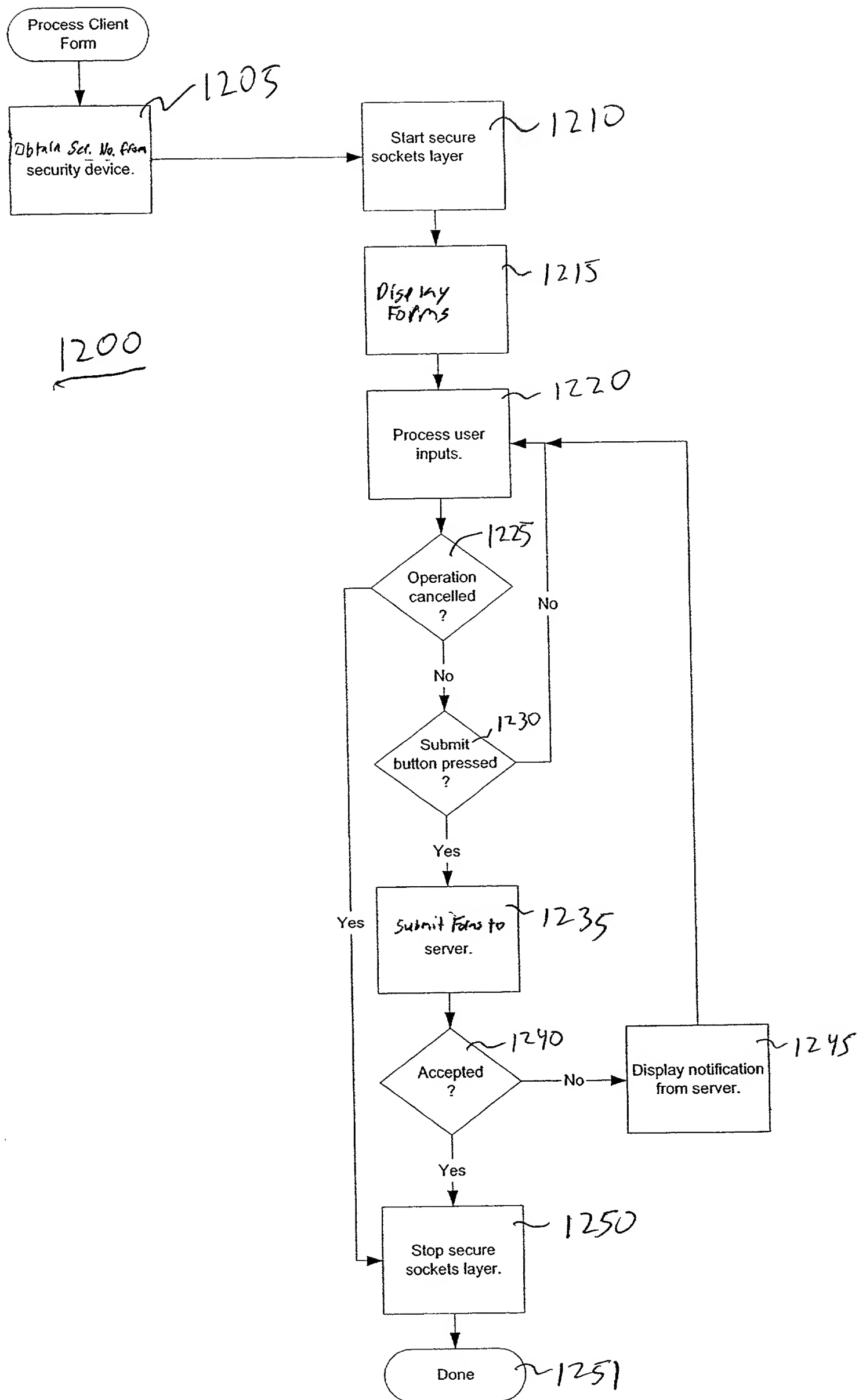


Figure 12a

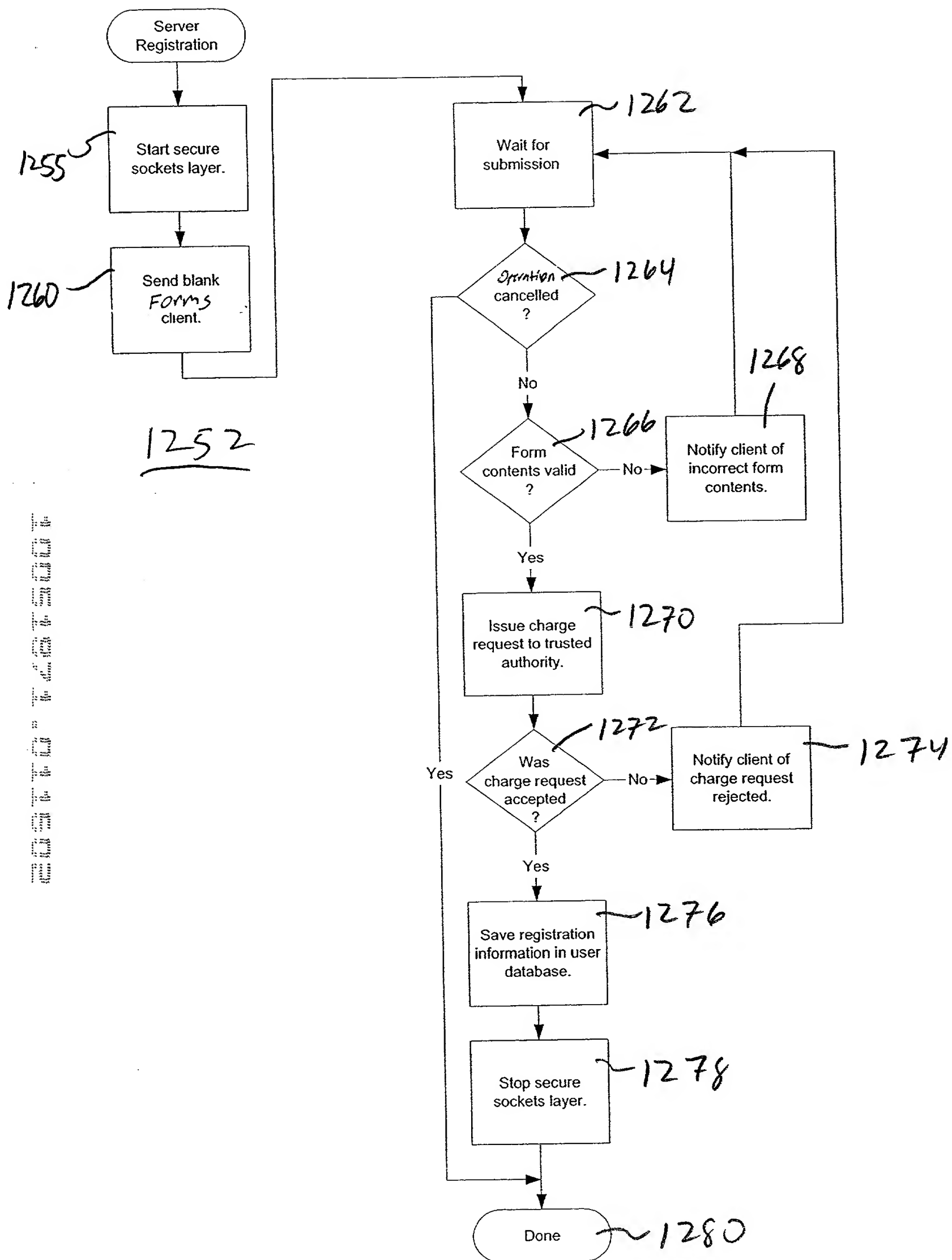


Figure 12b

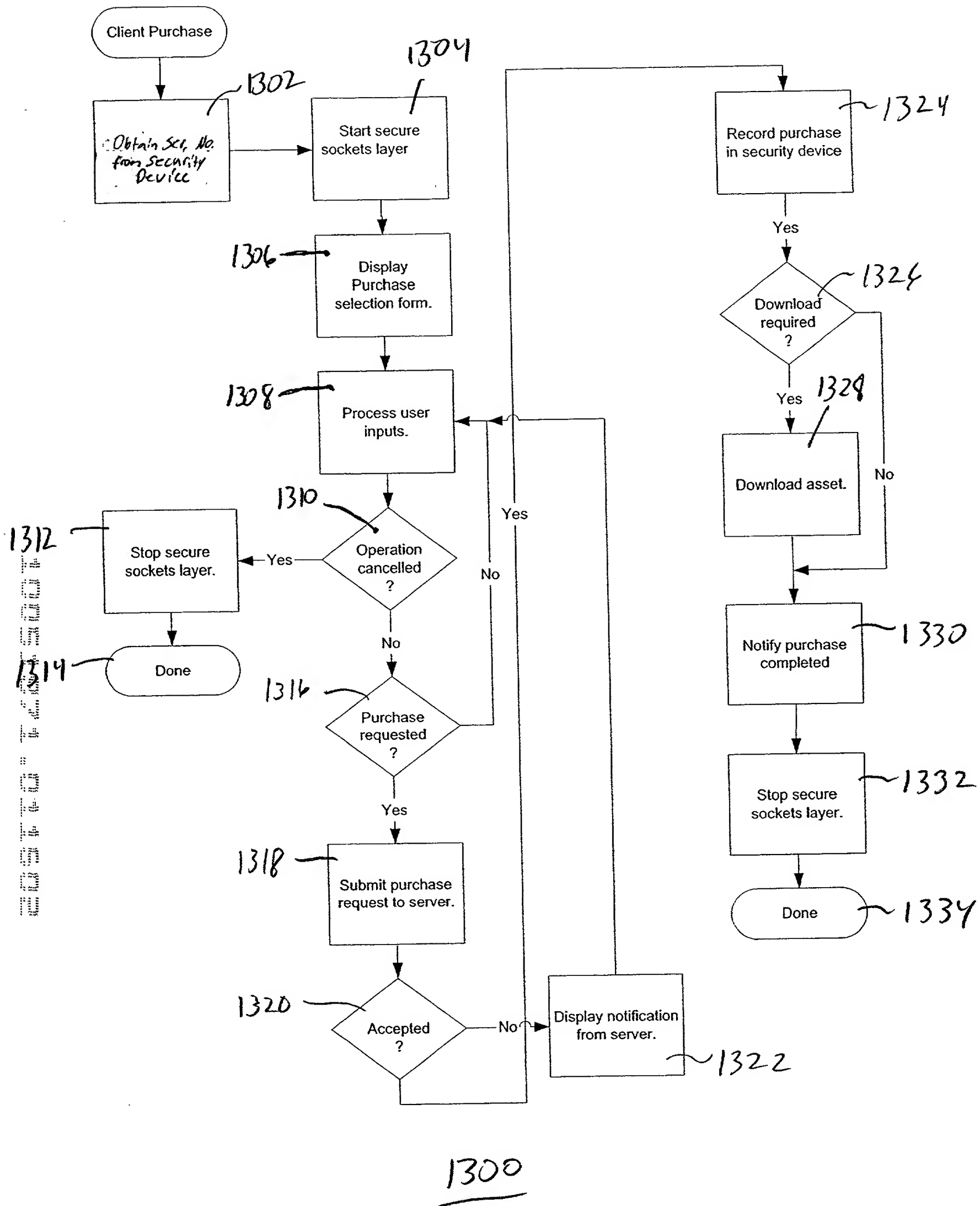
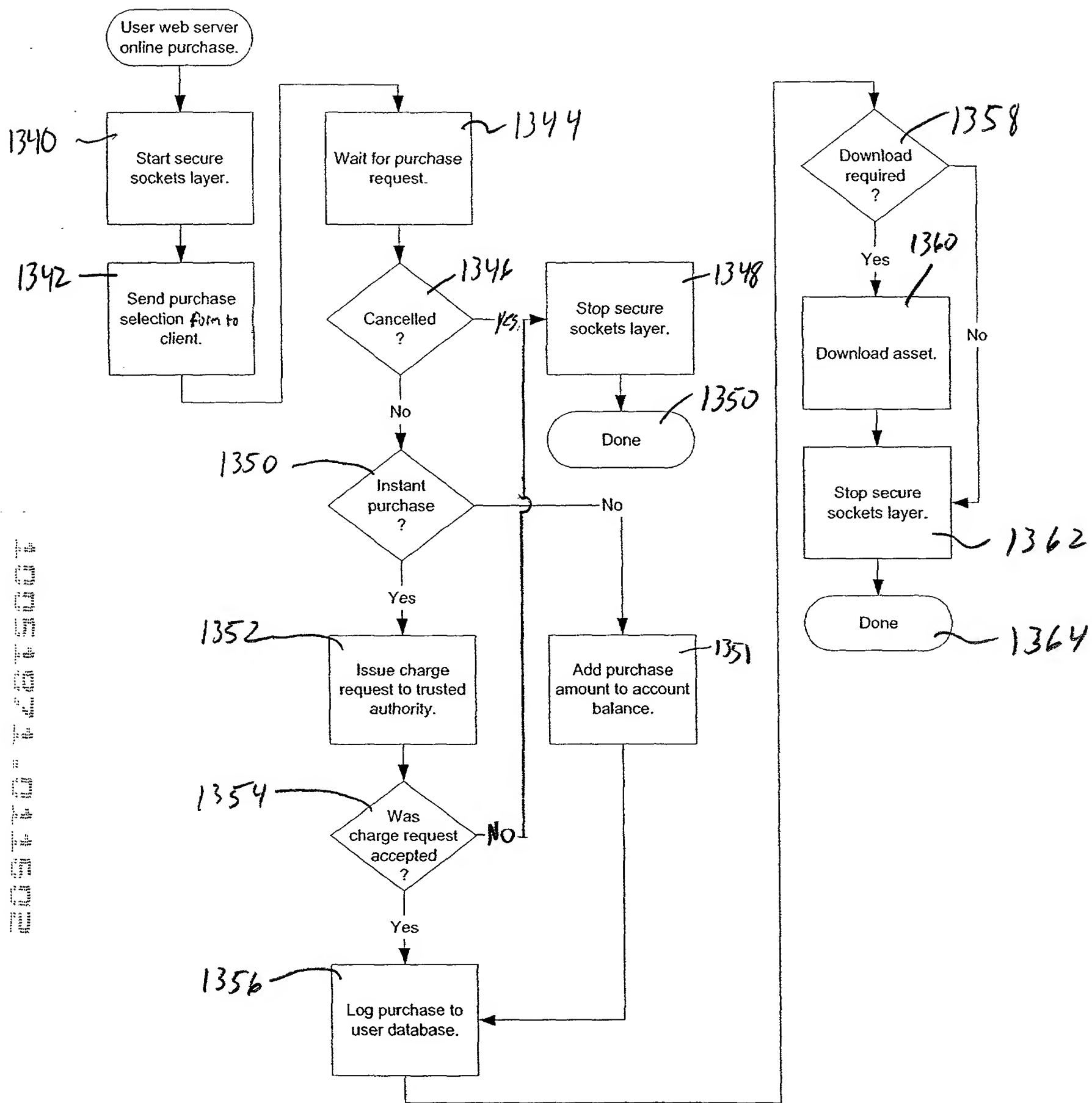


Figure 13a



1336

Figure 13b

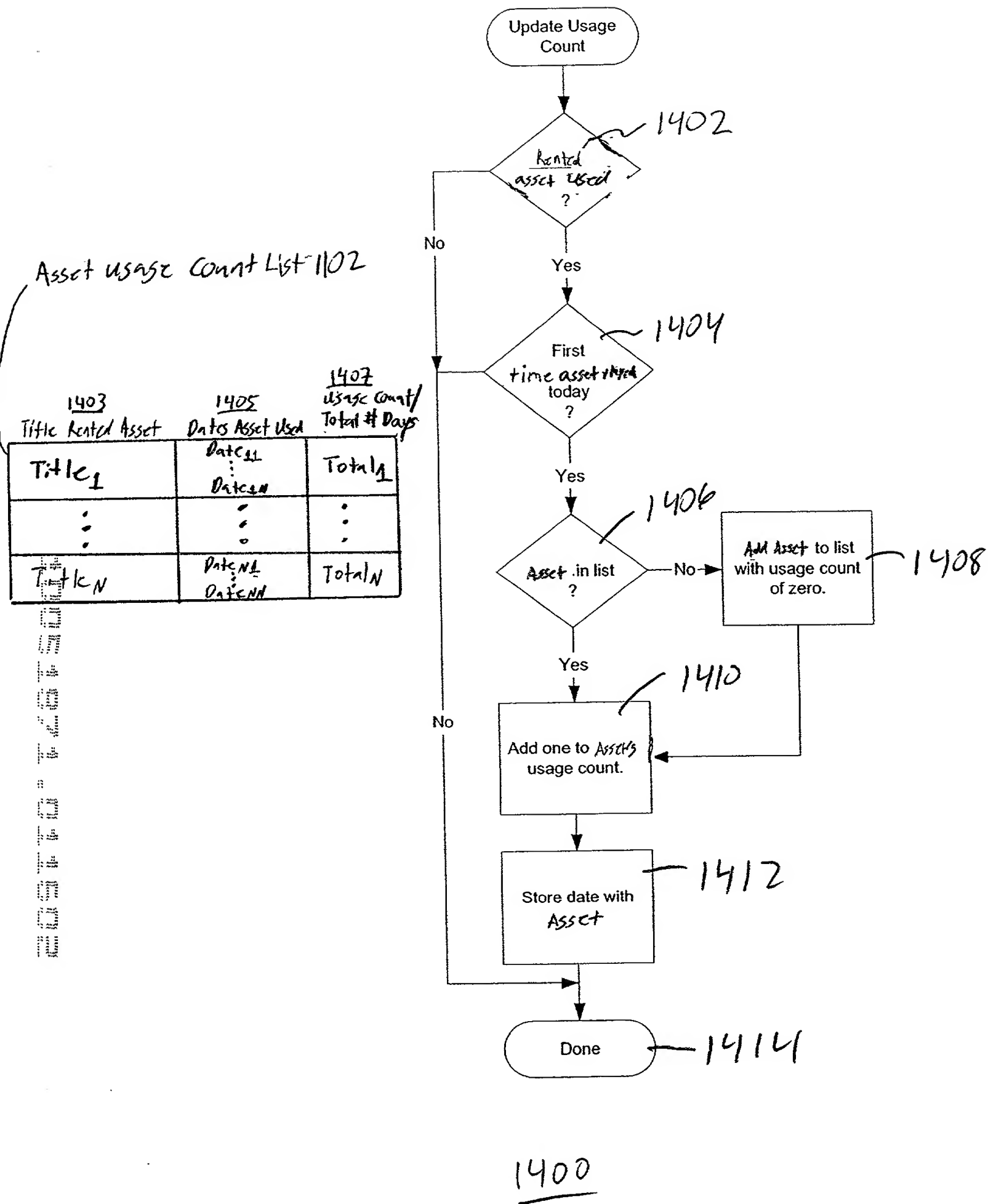


Figure 14a

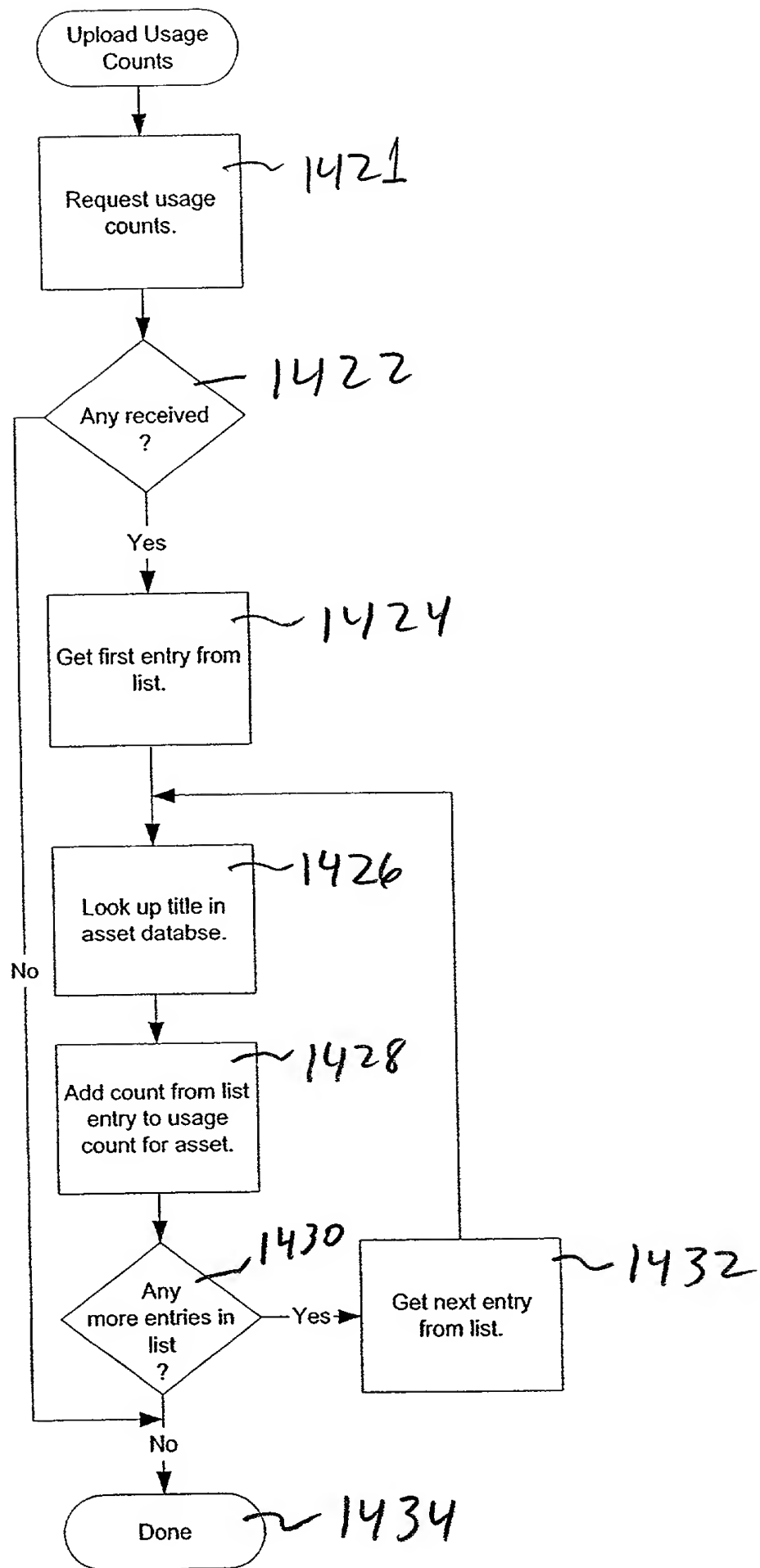


Figure 1416

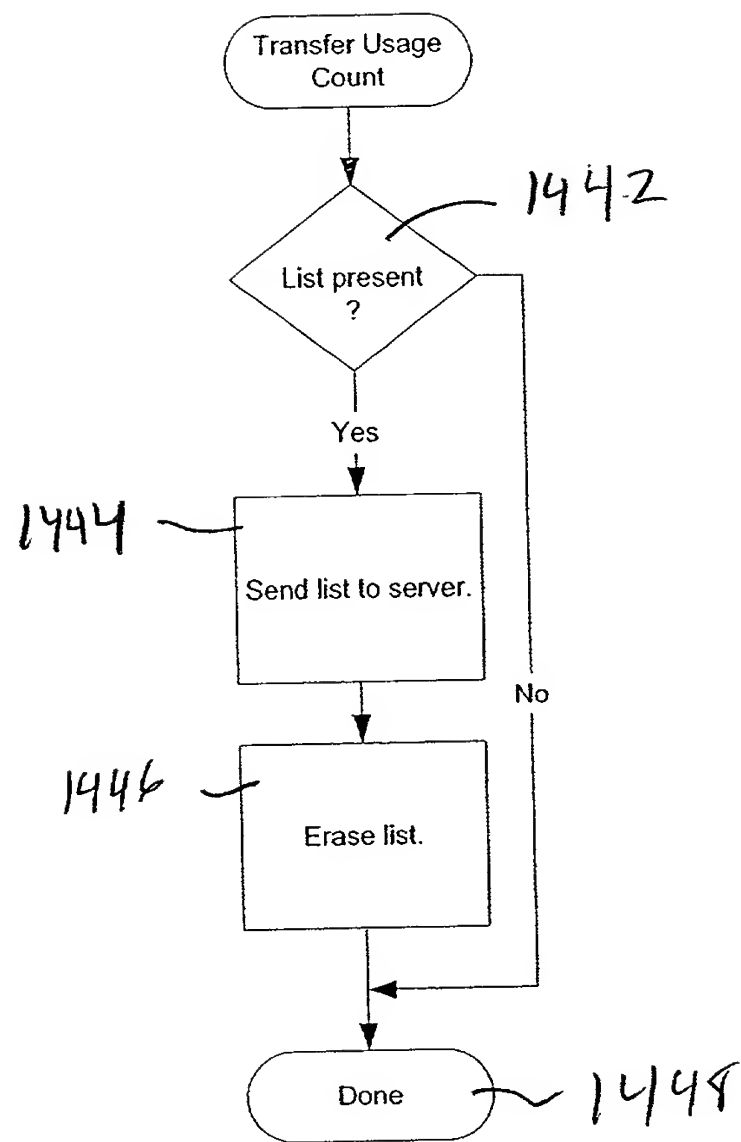
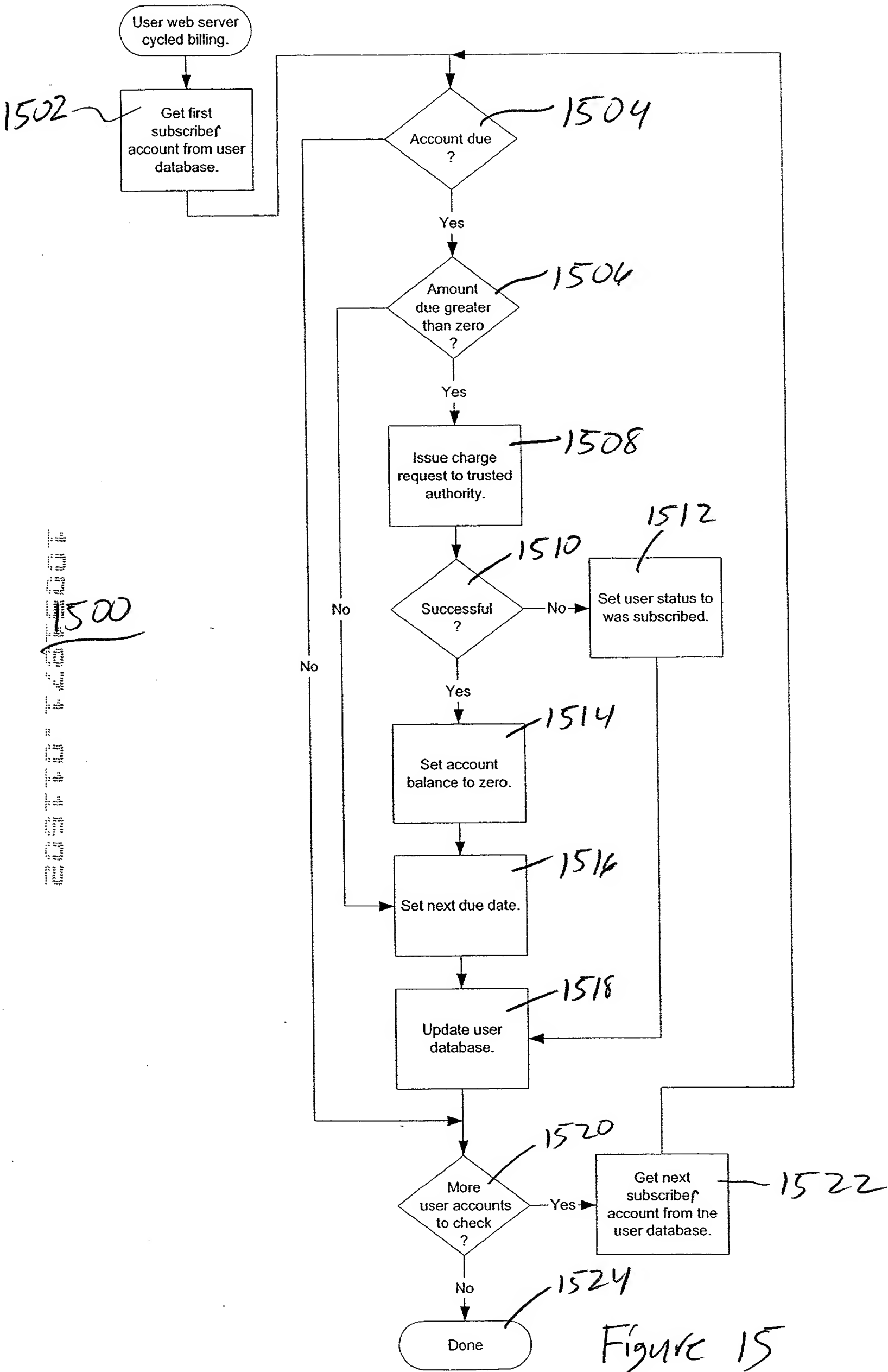


Figure 14c



1600

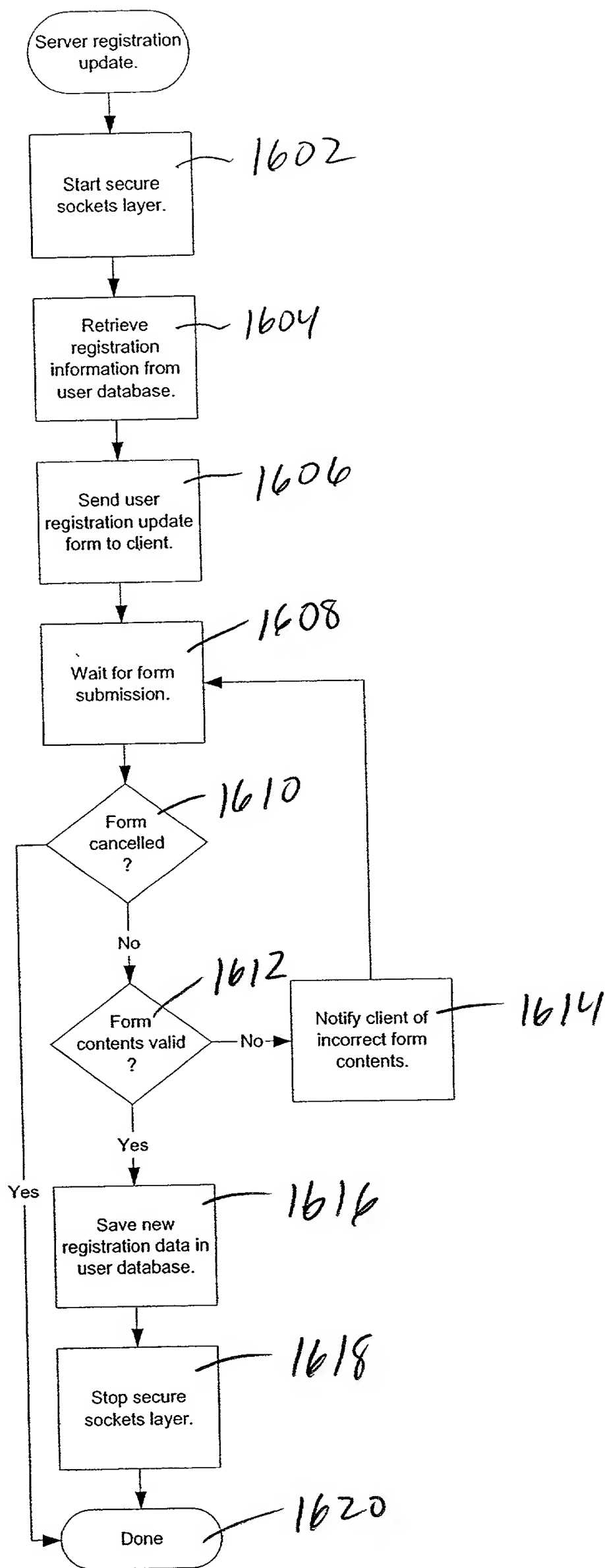


Figure 16

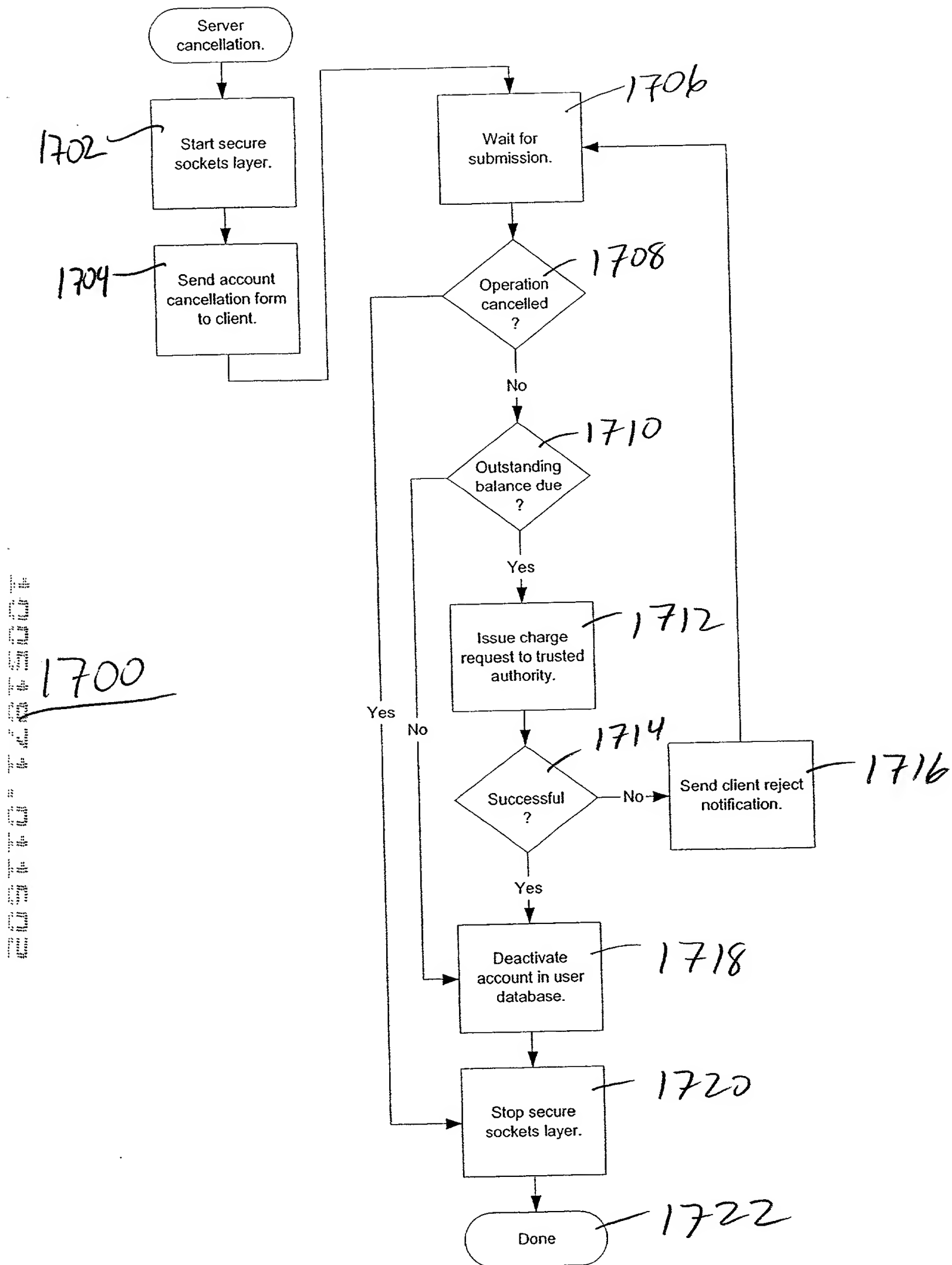
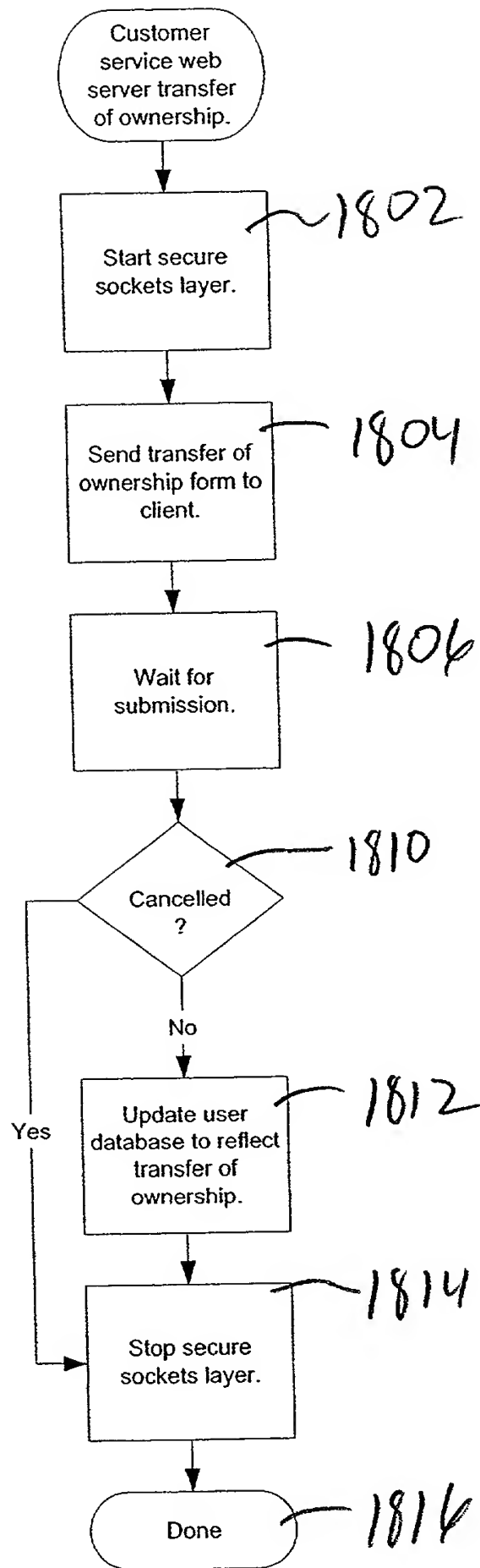


Figure 17



1800

Figure 18

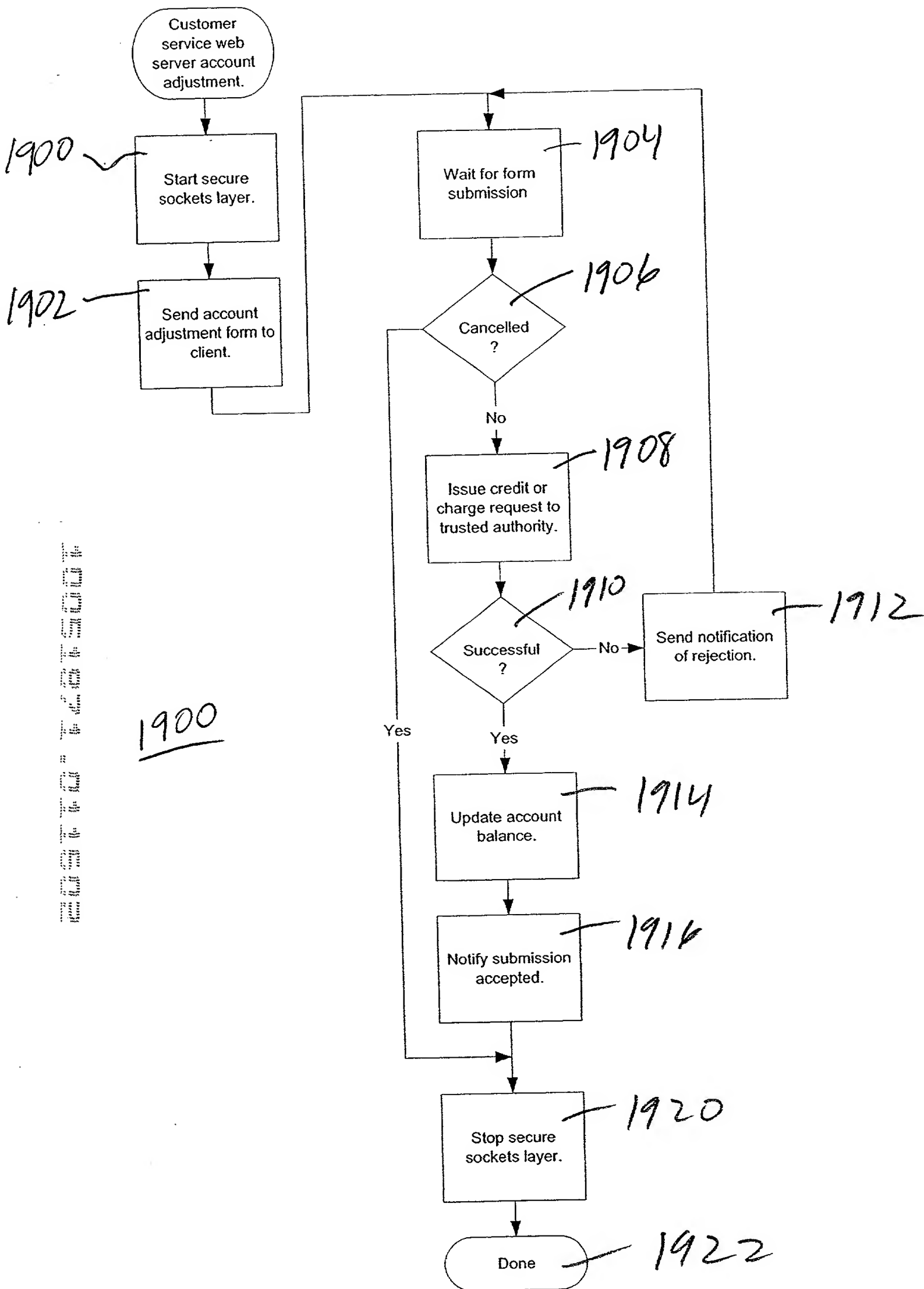


Figure 19